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OF THE

SHÁHPUR DISTRICT.

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PREFACE.

The period fixed by the Punjab Government for the compilation of the Gazetteer of the Province being limited to twelve months, the Editor has not been able to prepare any original matter for the present work; and his duties have been confined to throwing the already existing material into shape, supplementing it as far as possible by contributions obtained from district officers, passing the draft through the press, circulating it for revision, altering it in accordance with the corrections and suggestions of revising officers, and printing and issuing the final edition.

The material available in print for the Gazetteer of this district consisted of the Settlement Reports, and a draft Gazetteer compiled between 1870 and 1874 by Mr. F. Cunningham, Barrister-at-Law. Notes on certain points have been supplied by district officers; while the report on the Census of 1881 has been utilised. Of the present volume, Section A of Chap. V (General Administration), and the whole of Chap. VI (Towns), have been for the most part supplied by the Deputy Commissioner; Section A of Chap. III (Statistics of Population) has been taken from the Census Report; while here and there, and especially in the matter of ancient history, passages have been extracted from Mr. Cunningham's compilation already referred to. But, with these exceptions, the great mass of the text has been taken almost, if not quite verbally, from Colonel Davies' Settlement Report of the district.

The report in question was written in 1866, and necessarily affords somewhat inadequate material for an account of the district as it stands at present. No better or fuller material, however, was either available or procurable within

the time allowed. But when the district again comes under settlement, a second and more complete edition of this Gazetteer will be prepared; and meanwhile the present edition will serve the useful purpose of collecting and publishing in a systematic form, information which had before been scattered, and part unpublished.

The draft edition of this Gazetteer has been revised by Colonel Davies, Colonel Corbyn, Mr. Frizelle and Mr. Maconachie, and by the Irrigation Department so far as regards the canals of the district. The Deputy Commissioner is responsible for the spelling of vernacular names, which has been fixed throughout by him in accordance with the prescribed system of transliteration.

THE EDITOR.

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Table No. 1 showing LEADING STATISTICS.

1	01			
	•	79		10
DETAILS			DETAIL OF TABBLE.	
	DISTRICT.	Sháhpur,	Khushab.	Bherf.
Total square miles (1881)	100'4	1	2,479	1,181
Culturable square miles (1878)	820	820 028 096	60 CO	\$25
Average sonare miles (1878)			1,486	883
Annual rainfall in inches (1866 to 1881)	527		207	173
Number of inhabited towns and villages (1881)	15	657	190	SOL
	421,008	01	131,615	167,260
Urban population (1881)	51.631	-	119,850	144,026
Total population per square mile (1881)		90 119	63	1400,004
de cross	+	103	89	100
mindia (1881) Sithe (1881)	29,026	19,304	14.970	94 759
	4,702		2,000	1,215
(1881)	857,749	101,831	114.629	000 111
Average annual land revenue (1877 to 1881)*	428,502	-	143,376	140.625
- Lead of Land Gross Lorenzo (1677 to 1881) +	明には			Danie -

" Fixed, fluctuating, and Miscellaneous,

† Land, Tribute, Local rates, Excise, and Stamps.

SHAHPUR.

CHAPTER I.

THE DISTRICT.

The Shahpur district is the southernmost of the four districts of the Ráwalpindi division, and lies between north latitude 31° 32' and 32° 42', and east longitude 71° 37' and 73° 24'. It is bounded on the north by the Jhelum which separates it from the Pind Dádan Khán General description tahsil, and by the Talágang tahsil of the Jhelum district, on the east by the Gujrát district, and by the Chenáb which separates it from Gujranwala, on the south by the Jhang district, and on the west and north-west by the districts of Dera Ismail Khan and Bannu. It is divided into three tahsils, of which that of Bhera lies to the east and comprises so much of the cis-Jhelum portion of the district as lies opposite Pind Dádan Khán. Of the remainder of the district the cis-Jhelum portion constitutes the Shahpur, and the trans-Jhelum portion the Khushab tahsil.

Some leading statistics regarding the district and the several tahsils into which it is divided are given in Table No. I on the opposite page. The district contains one town of more than 10,000 souls. vic., Bhera with a population of 15,165. The administrative headquarters are situated at Shahpur near the bank of the river Jhelum, in the centre of the district. Shahpur stands Thelum, in the centre of the district. Shahpur stands 7th in order of area and 24th in order of population among the 32 districts of the province, comprising 4:40 per cent. of the total area, 2.23 per cent. of the total population, and 2.12 per

Town.		N. Latitude. R. Longitu		de Feet above sea-level.	
Shihpur	144	gan	37° 17'	72" 29"	647
Khushih	144	gan	30° 16'	72" 34"	690*
Bhera	144	siis	32° 29'	72" 57"	690*
Sakesar	144	san	32° 32' 34"	71" 58" 56"	4,993

cent. of the urban population of British territory. The latitude, longitude, and height in

feet above the sea of the principal places in the district are shown in the margin.

Extending as it does from the river Chenab to the Salt Range, General features, and including portions of those mountains, the district, though for the most part plain, presents more than one variation of soil and climate. On either side of the Jhelum, which divides the district into two nearly equal portions, stretch wide plains at present barren, or productive only of a course growth of brushwood. Much, however, of this area is composed of good soil only requiring irrigation to make it productive of fine crops; indeed, if we except the that of the

Chapter I. Descriptive.

Chapter I.

Descriptive.

General features.

Sindh-Ságar Doáb, there is little land that would not repay the labour of the husbandman, could he but procure water at a moderate cost. As it, however, some 83 per cent, of the area is in a state of nature; while in the southern half of the district, cultivation is for the most part confined to a strip of land varying from 3 to 15 miles in width along the banks of the Chenáb and Jhelum rivers. The most important physical sub-divisions of the district are, the Salt Range in the north, the valleys of the Jhelum and Chenáb, and the plains between those rivers and between the Jhelum and the Salt Range. The characteristics of these two plains are widely different, though both are barren and unproductive. The desert portion of the southern plain is termed the bár; the corresponding tract north of the Jhelum is known as the that.

I hysical features of southern half of the district.

At first sight it would seem that there is little to describe in this part of the district, so much of sameness is there in the general aspect of the country; but closer observation reveals features worth noting. First, there is the general slope upwards from the low cultivated lands to the high and dry expanse of the bar. The ascent, though of course common to both sides of the Doab, is far from uniform. In places it is so gradual as to be almost imperceptible, the fact revealing itself to the traveller inland only by the increase of waste and jungle, and the decrease of life and cultivation. In others the transition is so abrupt as to be almost startling. The latter is the case on the Jhelum at intervals from the boundary of Gujrat westward to Shahpur; but after leaving this point, a marked change takes place, the belt of cultivation rapidly increasing from three or four miles, the average width hitherto, to two or three times as much by the time the southern boundary of the district is reached. Again, on the side of the Chenab the rise in the surface level is more gradual than on that of the Jhelum, and as a consequence, cultivation extends further inland along the former river. The people account for this by affirming that the river itself, at no very remote period, flowed considerably to the west of its present course; and the explanation is probably correct, as the remains of what appears to have been the former bed of the stream," or at least of a very important branch, are still plainly visible, winding along at distances varying from six to ten miles, almost parallel to the present course of the river. It may also be worth noting that, on the Jhelum side, the otherwise continuous rise of the land is interrupted in the most capricious manner by a series of abrupt depressions. These are met with at intervals of two or three miles, and extend in places to distances of not less than fifteen miles from the present position of the river, of which they also were probably at one time branches. From these and other indications there is reason to believe that both these rivers have been gradually receding from their original positions, the one to the east, the other to the west.

Cultivated portion divided into the hither and makks. The zones of cultivation, on both sides of this Doab, are divided by the people into the hithar and the nakka. The former is the alluvial tract immediately bordering on the rivers. It contains the

Known by the name Budhi nai or old stream; the Lahore road crosses it between Bhagtanwala and Laksin.

finest villages; almost every acre of it is under cultivation during the rabi harvest, and little or no irrigation is required to bring its luxuriant crops to maturity. The latter is the strip of country lying between the hithar and the bar, beyond the fertilizing influence of Cultivated portion the inundations of the river, yet not so far as to render artificial hither and makker. irrigation unprofitable. Tillage in this tract may be said to be entirely dependent on wells, water is found at distances varying from 35 to 50 feet from the surface, and both spring and autumn crops are grown. Villages, as might be expected, are fewer, smaller, and, as a rule, not in such flourishing condition as those in the more favoured tracts bordering on the rivers.

The space intervening between these belts of cultivation is occupied by an expanse of jungle known by the generic title of the bdr. No lengthened description of this inhospitable region is required, as, in its principal features, it closely resembles the allied tracts in the Rechna and Bari Doabs. As before stated, the soil is good; but water is so far from the surface,* that irrigation from wells would be too expensive for adoption were even the water sweet; as a rule, however, this is not the case, and the utmost that is ever attempted in the way of tillage, is the raising of an occasional rain crop in hollows, which, from receiving the surface drainage, are, in favourable seasons, kept sufficiently moist to allow of the ripening of the crops. But the main use to which the bar is put is as a pasture ground for cattle, immense herds of which are to be found roaming at will through these prairie jungles, and in ordinary seasons, finding ample sustenance in the rich crops of grass which spring up after rain. Population is scanty and villages here few, and separated from each other by great distances.

In a region so generally arid, tree-vegetation is as a matter of Character of vegecourse very limited, and such as is to be met with is confined to taion south of the the more hardy varieties, those which require comparatively little moisture for their spontaneous growth. Accordingly, we find that the only trees indigenous to this district are the kikur (Acacia Arabica), the ber (Zyzyphus jujuba), and the farásh (Tamarix indica) in the low lands; and in the bar, the karil or wild caper, (Capparis aphylla), the jand (Prosopis spicigera) and the pilu (Salvadora oleoides); these latter form a dense jungle in which the pilu largely predominates. In addition to the foregoing, in favourable situations near the rivers and by the sides of wells, may be found specimens of the shisham (Dulbergia sissoo), sirus (Acucia sirus) and other kinds; but they are nowhere to be seen in any numbers, and the probability is that they are not of natural growth. Much has been done, since our occupation of the country, to promote the growth of useful trees, and every day the results are becoming more apparent.

The northern half is by far the most interesting portion of the The tract north of district, containing as it does such varieties of scenery and climate, such contrasts of soil, vegetation, and natural capabilities. The lowlands along the right bank of the Jhelum have little to distinguish them from the corresponding tract on the opposite bank of

Chapter I. Descriptive-

The Bar.

the Juelum.

Chapter I.

Descriptive.

The tract north of the Jhelum.

the river; but on leaving these and moving inland, all resemblance to the country south of the river ceases. Looking to the north, a hard level plain, in places impregnated with salt, and throughout almost devoid of vegetation, occupies the foreground; beyond it extends a zone of a few miles of cultivation, and the view is shut in by a barrier of rugged and apparently barren hills; while on turning to the east and south, is seen an interminable plain, the soil of which, changing from the hard clay of the mohár to the sand of the thal, gradually loses itself in the horizon. The area included within this general description is made up of three strongly marked natural divisions: (1) the Salt Range; (2) the cultivated plains along the base of these hills, sub-divided popularly into the mohár and danda; and (3) the thal. Each of these deserves separate notice.

The Salt Bange.

The portion of the chain of hills called the Salt Range, included within the limits of this district, commences at the village of Padhrar on the east, and ends on the west at the Sakesar hill, the highest peak in the range, a total length of about forty miles. At its narrowest part, opposite Katha, the range does not exceed eight miles in width; but from this point it rapidly increases, till at Jabbi the interval between the plains on both sides cannot be less than twenty miles; thence it narrows again rapidly, and the external ridges on both sides of the range, closing round the Sún valley, unite and form the Sakesar hill. The area between these limits is made up of a number of rock-bound alluvial basins, of which the largest, the Sún and the Khabaki valleys, occupy the northern half of the range, while the lower portion is cut up into a number of very diminutive valleys and glens, by a succession of limestone ridges and their connecting spurs. Of these, the Patial and Sakesar mountains, with the intermediate chain of lower hills. form the central watershed, issuing from which the surplus drainage passes off to the south into the plains below, but to the north, finding no outlet, it collects in the lowest parts of the valleys and there forms lakes. In this part of the range, there are three of these sheets of water, of which the Ucháli lake, or Sumundar as it is called, is by far the largest; of the other two, one is situated between the villages of Khabaki and Mardwal, and the other in front of the small village of Jahlar. The southern face of the range exhibits a very rugged and broken appearance, its distorted strata, rent cliffs, and huge detached masses of rock telling plainly of the violence of the commotion which must have attended the birth of these hills. The irregularity of the outline on this side is further increased by the occurrence of a succession of deep indentations, through which the surplus waters of the range empty themselves into the plains below. But on the north, the contour of the hills is for the most part smooth and undulating, and the descent into the plains of Pakkhar and Talágang easy and gradual.

The scenery of the Salt Range throughout is pleasing, in places is grand and picturesque; and its hills and valleys, situated at elevations varying from 2,500 to 5,000 feet above the sea-level, enjoy a climate many degrees cooler than that of the plains, and not unlike that of Kashmir. The soil, formed of the gradual disintegra-

tion of the limestone and sandstone rocks of which the upper surface of the range is chiefly composed, is exceedingly fertile, and its powers are being constantly renovated by fresh deposits of alluvium brought down by the torrents which discharge into the valleys the drainage from the surrounding hills. Cultivation here is almost entirely dependent on rain; but owing to the comparative coolness of the climate, which by reducing the evaporation from the surface economises the supply of moisture, the crops in ordinary seasons ripen without the want of artificial irrigation being felt; so much is this the case, that it is a common saying among the people that the rubi crop in the Sun valley (the richest and largest These hills, moreover, in the range) has never been known to fail. are not without the attractive influence on clouds which similar masses exert elsewhere, and as a consequence the fall of rain in the range is far greater than in the plains to the south; this fact of course materially contributes to the stability of its cultivation.

The vegetation on the southern face is of the scantiest descrip- Vegetation of Salt tion, being confined to a few stanted phuláhi trees (Acacia modesta) and the salsolas and other plants peculiar to soils impregnated with salt. In the interior of the range, however, a notable change in this respect is observable, for, although it is nowhere well wooded, yet trees of many kinds are to be met with in considerable numbers, and the hill-sides are everywhere green with bushes of the bog myrtle (Dodonea burmanniana) and a plant (Adhatoda vassica) called by the natives bahekar. Trees of all hardy kinds will grow luxuriantly in the valleys, but as a rule all have been cleared away to give room for cultivation. The trees which are found in the greatest numbers and appear indigenous, are the wild olive (kak), the phulahi above spoken of, the common Indian mulberry, and the kunger (Grewia belulæfolia.) A great number of other varieties are to be seen as single trees, here and there in the beds of torrents, or by the side of watercourses. The shisham thrives well in the valleys, without, however, attaining to any great size, but the climate is too cold for the sirus.

The plains extending along the base of the Salt Range, known to the people as the mohar, present a marked and disagreeable contrast to the valleys above. A fertile strip of alluvial land from three to four miles in width, slopes rapidly away from the hills, closely intersected by the beds of torrents. It is succeeded by level plains, in places impregnated with salt, and barren, in others formed of good culturable soil. The only approach to vegetation consists of karil bushes thinly distributed over the surface, with here and there trees of the farásh and kíkar varieties growing in the beds of torrents. Tillage is almost exclusively confined to the upper portion (the mohar proper), the land there being of better quality and in quantity more than sufficient for the wants of the inhabitants; the lower part (the dands) is chiefly used by the villagers as pasture grounds for cattle.

The most important streams of this tract are, the Vahi which debouches on to the plains near the village of Katha; the Surakka which waters the fine estates of Jabbi and Dhokri; and the Dhodha, which, after receiving the drainage from Sakesar and the hills round

Chapter L. Descriptive. The Salt Range.

Hauge.

The moder and danda.

Streams.

Chapter L. Descriptive.

Amb, fertilizes the lands of the border village of Kiri Golewáli. But of the many channels by which the drainage of the Salt Range is conducted into the plains, the first named is the only one that holds a constant supply of water.

Scarcity of good

The scarcity of good water is one of the marked characteristics water in the mohar. of this part of the district. The springs of good water which here and there are to be found trickling out of the clefts of the rocks above, become in their passage through the inferior salt strata so brackish, as to be quite unfit for use by either men or animals; and the subsoil everywhere throughout this tract is so thoroughly impregnated with saline matter, that all attempts to obtain good water by means of wells have hitherto failed. Hence the population are driven to store up supplies of this necessary of life in tanks, but the heat, increased by radiation from the adjacent rocks, is so intense that not infrequently these reservoirs dry up before they can be replenished; when this occurs the people are put to great straits, having often to perform a daily journey of many miles to obtain water sufficient for themselves and their cattle. It may be added that these tanks are in discriminately used by men and animals, and hence in course of time the water becomes so impure as to be of fruitful source a disease, of which guinea-worm is not the least distressing, as it is the most common form.

The Thal.

In common parlance, the entire expanse of country south of the Salt Range, beyond the influence of the rivers, is called the that; but in speaking more discriminatingly, this word is used to indicate that portion of the district which is situated south of the road from Khusháb to Dera Ismail Khán. A casual observer would say of this dreary region, that it resembles nothing so much as an angry sea, sand-hills being substituted for waves; and to a certain extent the remark would be true of a portion of the that; and yet such a description would convey a very imperfect notion of the country known by this name, for it leaves out some important features, without which the sketch is wanting in truth, and degenerates into a caricature. To render the likeness complete, we must add that the waves or hillocks of sand possess this peculiarity; that they all run in one direction, north-west and south-east; that in the intervals between these waves occur patches of hard soil, which produce good crops of grass; while the whole surface is covered by stunted bushes. Nor is this all; the general sandy and undulating character of the that is in places broken by long stretches of perfectly level ground (called patti), which under artificial irrigation produce excellent crops. One of these belts occurs west of Nurpur, and extends without a break as far as Muzaffargarh: its average width in this district is about two miles. Here the best villages are to be found, and throughout the that it is only in the patti that masonry wells are to be met with.

Vegetation of the Thal.

The vegetation of the thal consists almost entirely of low brushwood and grasses. The few trees may be counted on the fingers, and, with rare exceptions, are to be found only round villages. The ber seems to be the only tree that survives in any numbers the scorehing heat and long-continued droughts of this arid region. The bushes to be seen everywhere are the phog (Calligonum polygo-

noides), the lána (Caroxylon fætidum), the bái (Pauderia pilosa) on which camels browse, the madar (Colatropis gigantea) and the harmal (Peganum hurmala) which nothing will touch. Of the two last, the former yields a fine floss, which has been successfully worked into rugs, and might be utilized in other ways, and the latter is used by the people as a medicine, and is popularly supposed to possess many virtues. The yield of grass in favourable seasons is considerable, but still, owing to the prevalence of sand-hills on which little or no vegetation is to be found, the same area will not support so many cattle as in the bar. Of the many varieties of grass produced the khabal (the dhab of Hindustan), the dhaman and chhimbar, all prostrate grasses, are the most prized.

It has been already stated that masonry wells are not uncommon in the patti. These are all sunk in the immediate vicinity of villages, and are used both for domestic purposes and to raise a small crop of wheat or vegetables. In other parts of the thal, kacha or unlined wells are dug and periodically renewed as required. It has been found that wells of this class fall in after being used for twelve or eighteen months. They are never employed by the people for irrigation, but solely for supplying drinking water for themselves and their cattle. The water of the that is all more or less brackish, and it is only after long use that it can be consumed without producing injurious effects. It is found at distances varying

from 45 to 60 feet from the surface.

From the foregoing description it will be seen that Nature has Habits of the popuformed this tract to be the abode of a pastoral population alone, and it is by such that we find it peopled; but the change from anarchy to settled Government has so far modified the habits of the people, that whereas, prior to British rule, they subsisted entirely on the produce of their flocks and herds, having no fixed abodes, but moving from place to place wherever a good supply of grass was to be found, they are now to be seen gradually settling down into permanent habitations, and availing themselves of every opportunity offered by the seasons to add to their other resources, by cultivating the patches of good soil with which the ridges of sand are everywhere interspersed. A marked change has taken place in this respect, and with the growth of settled habits an attachment to the soil is being rapidly developed.

The success of agriculture in this district is largely dependent on the annual floods from its rivers. The district is traversed thoroughout its length by the Jhelum. This river, otherwise known as the Vitasta and Behat, rises in the south-eastern corner of the Kashmir valley, after traversing which it is joined by the Kishnganga, and the united streams from this point, flowing nearly due south, enter British territory a few miles above the town of Jhelum. The river, from the moment that it enters the plains, following the general slope of the country, adopts a more westerly course, which it maintains without much variation till it mingles its waters with the Chenab at Trimmu, a few miles below the town of Jhang, having traversed in its passage through hills and plains a distance of not less than four hun-

Chapter L. Descriptive. Vegetation of the

Thal.

Supply of water.

lation.

Rivers.

The Jhelum.

Chapter I. Descriptive. The Jhelana

dred and fifty miles, of which about two hundred have lais in British territory. In the plains the Jhelum is a muddy river, with a current of about four miles an hour. The average width of the stream in this district, at flood, is about 800 yards, dwindling down in the winter months to less than half this size. Fickle as all Indian rivers are, from the circumstance that they flow through a flat clayey soil unable to resist the action of water, perhaps none can surpass the Jhelum in this respect, nor in the damage which it annually causes by its vagaries. This fact, combined with the comparative narrowness of its channel, has probably led to the existence of a custom, which will be fully described in its proper place, by which the integrity of states on both banks of the river is preserved. A remarkable feature of this river is the sudden freshets to which it is subject. These occur after very heavy rain in the hills, when the swollen stream, overleaping its banks, inundates the country for miles on either side, and then gradually subsides within its normal bounds. These freshets, or kings as they are called by the people, are very different in their character to the floods caused by the melting of the snows, as they seldom last more than one or two days. In favourable seasons several of these inundations take place, and it is not easy to exaggerate the beneficial effects produced on the large area thus submerged. The soil becomes thoroughly saturated, and its productive powers often greatly enhanced by the deposits of alluvium left by the receding waters.

The Chenih

For twenty-five miles the Chenab forms the boundary between this district and Gujránwála. Draining as it does a larger area, the volume of its waters is greater than that of the Jhelum; but then its stream being broader, the current is more sluggish, and it is not liable to shift its channel so frequently or so rapidly as that river. Its width during the rains, at the ferry opposite Pindi Bhattian, is considerably over a mile. Impetuous while in flood, its average velocity does not exceed two and a half miles an hour. As an agent for adding to the productive powers of the soil, the Chenab is decidedly inferior to the Jhelum, the deposits left by its floods being inferior

both in quality and quantity.

Canala.

Inundation canals may now be counted as a distinct feature in the agricultural system of the district, and will find appropriate mention here. Although by no means new to the district, as evidenced by the many remains of such works to be met with along the edge of the bar on the Jhelum side, all that ever existed had been allowed to fall into disuse, and had long ago become silted up. At length in 1860, one of these was experimentally cleared out by Mr. McNabb, then Deputy Commissioner of the district. The partial success of the trial, combined with judicious encouragement, led Sahib Khan, Tiwana, a wealthy and enterprizing native gentleman, to excavate an entirely new canal to water a grant of waste land of which he had obtained a long lease. Fortunately for the future of the district, the work was completely successful, and the malik's gains large; and from that time it has been the duty of the District Officer rather to control within reasonable bounds than to foster the spirit of enterprise which has arisen in consequence.

Altogether 26 inundation canals have been constructed in the district since 1860 for irrigation purposes, which may be divided as follows :-

Chapter I. Descriptive. History of Canals.

-	(a) Canals un	der I	rrigatio	n Depart	ment.		
		Length				Acres.	
1.	Station canal		miles, i	irrigates	}	8,600	
2.	New Sahiwal	17	99	FE	}	2.500	
3,	Old Sáhiwál	19	9.0	PF.	444	1,800	
4.	McNabbwah	14	188	79.	***	1,000	
	(b) Canals un	eder I	District	Authorit	y.		
		Length				Acres.	
5.	Rániwáh (maintained						
200	from Provincial					** ***	
	Fund)	23	miles,	irrigates	***	18,000	
6.	Corbynwah	20	11	71	444	2,800	
	(6) 1	Priva	te Can	als.			
		ength				Acres.	
	Píránwála	15	miles, i	rigates	144	2,500	
7.	Amirchandwala	17	19	39	***	2,000	
- 8. 9.	Makhdumanwala	10	46		***	1,250	
10.	Thattiwala	24	11	11	***	500	
11.	Nangiána or	-					
2.5.	Nabba ***	2	99	29	199	350	
12.	Nathúwálá	6	11	19	2.00	858	
13.	Chillwala, or Ja-					5.023	
	hánkhánwála	19		10	***		
14.	Sultan Mahmudwala	20	18	85	211	3,496	
15.	Malik Sahibkhanwala	12	38	10	400	13,348	
16.	Kandánwála, or Mugh					292	
	lánwála	13	21	**	***	202	
17.	Malik Sher Muhamma	d-				1,215	
	khánwála	145	11	24	711	600	
18.	Dáimwála	2	59	27	Hav		
19.	Malik Fatteh Khan						
	and Hákimkhán-	17			*54	4,000	
-	wala	24	34	11	***	312	
20,	Mohkamdinwala	-0	19	19	-		
21.	Malik Jahánkhán-	18			***	250	
20.00	walk	8	10	19	***	500	
22.	Mahútánwála Sarfrazkhánwálá	15	13	10	***	5,421	
23.	Meknánwálá ···	19	97	15	499	3,539	
24.	Malik Sahibkhan-	4.0	34	10		-	
25.	wala (new cut)	6	Es	H	***	463	
26.	Jhamtanwala	3	98	10	***	211	
20.	O DESCRIPTION OF STREET		77		+ nama	to area ful	(1

The first six of these, which are Government canals, are fully

described with their administration in Chapter V.

Colonel Davies thus describes the climate of the district: Rainfall, tempera-"The general climatic conditions of the Shahpur district have ture and climate. little to distinguish them from those of other tracts of country similarly situated with reference to the Himalayas. In India the heat in the plains being practically the same everywhere, the healthiness of the place appears to depend mainly on the quantity of moisture deposited on the surface, combined with the efficiency of the machinery for drainage, that is, the capacity of the soil to absorb or convey away rapidly the water falling on it; the rule apparently being that the less the moisture, and the better the

Chapter I.

Descriptive.
Rainfall, temperature and climate.

natural drainage, the healthier the place, and vice versa. Now the average rainfall here throughout the year being only fifteen inches, and the texture of the soil in most parts of the district sufficiently loose rapidly to absorb water, it should follow, if this rule is a true one, that the district is generally healthy; and such I think it may be pronounced unhesitatingly. The only exceptions are the tracts immediately bordering the rivers, where, in the autumn months, after very heavy floods, fever prevails and commits great ravages. The health of towns I say nothing of, as it is affected by so many causes peculiarly local, and can therefore form no criterion whereby to test the salubrity of the tract of country of which the towns constitute so infinitesimal a part. It will of course be understood that I am speaking exclusively of the plains. It may be added that the average rain-fall having been deduced from observations made exclusively in the plains, no information can be given as to the actual difference in this respect between the hills and plains; but there is little doubt of the fact before noticed, that the balance is largely in favour of the former tract. In the matter of temperature the Salt Range possesses still great advantages, the valleys being certainly not less than ten degrees, and the highest peaks probably 20 degrees, cooler than the plains all the year round; perhaps during the dry weather immediately preceding the rains the difference in temperature is not so great."

Table No. III shows in tenths of an inch the total rainfall

Year,	Tenths of an inch	
1843-43 1843-45 1843-45 1863-64	170 177 178	243 143 189 144

registered at each of the rain-gauge stations in the district for each year, from 1866-67 to 1882-83. The fall at head-quarters for the four preceding years is shown in the margin. The distribution of the rainfall throughout the year is shown in Tables Nos. IIIA and IIIB. There is no record of temperature at

present maintained in Sháhpur, but records of 1868-69 and 1869-70 give a mean temperature in the shade of 80.55° and 80.76° respectively. The highest temperature recorded was 126° in the shade in May 1868-69, the lowest 22° in December of the following year.

The prevailing endemic diseases in the district are thus reported on by the Civil Surgeon :-

"Intermittent and, to a less extent, remittent fevers are very prevalent in the autumn months, more especially along the banks of the Jhelum and Chenáb, and in the villages near the foot of the Salt Range. In November and December the fever is often complicated with pneumonia and bronchitis; dysentery and diarrheea are often common symptoms of the disease. Towards the end of the season, enlargement of the spleen is often prevalent. The rivers overflowing their banks during the rains have probably something to do with the prevalence of fever, for when the rainfall is small it is observed the fever is also less prevalent. Goitre is often met with on the right bank of the Chenáb, more particularly at the town of Midh. The well water seems to have some connection with this disease, for though every one in Midh, where the people drink well water, suffers from goitre to a greater or less degree, the inhabitants of an island in the Chenáb about three miles from Midh, who drink river water only, do not suffer in the least from the disease. In Midh the very dogs are

Disease.

said to suffer from the disease. Guinea-worm is often met with in the villages at the foot of the Salt Range. This is caused by the Filuria medinensis, which must exist in the water or soil there. Stone in the bladder is also common throughout the district."

Chapter I. Descriptive.

Tables Nos. XI, XIA, XIB and XLIV give annual and monthly statistics of births and deaths for the district and for its towns during the last five years; while the birth and death-rates since 1868, so far as available, will be found in Chap. III, for the general population, and in Chapter VI under the heads of the several large towns of the district. Table No. XII shows the number of insane, blind, deafmutes, and lepers as ascertained at the Census of 1881; while Table No. XXXVIII shows the working of the dispensaries since 1877.

Geology.

Our knowledge of Indian geology is as yet so general in its nature, and so little has been done in the Panjab in the way of detailed geological investigation, that it is impossible to discuss the local geology of separate districts. But a sketch of the geology of the Province as a whole has been most kindly furnished by Mr. Medlicott, Superintendent of the Geological Survey of India, and is published in extenso in the Provincial volume of the Gazetteer series, and also as a separate pamphlet.

It may, however, be mentioned that a very interesting petrifying process is going on at Narsingpahar in the hill above Katha. There is something almost like a stalactite cave, formed by the drippings

of water from the rocks, which solidify as they descend.

Salt is found throughout the hills which derive their name Mineral products, from this mineral, concealed in the red marl which gives to the range one of its most characteristic features. Experiment has shown that the salt is exceedingly pure, and as the average thickness of the beds is probably not less than 150 feet, the supply would appear to be inexhaustible. During the Sikh times the revenue from the source was realized by means of farms, but owing to general bad management, seldom exceeded six lakhs of rupees a year, the price of the mineral at the mines being then one rupee per maund. Since the introduction of British rule the increase in this branch of revenue has been very rapid; this has partly been due to the price having been gradually raised from two to three rupees per maund, but much more to improved administration, which has rendered smuggling impossible, and which, by the construction of good roads, by the removal of all restrictions, and by ensuring the safety of life and property, has given an impulse to trade such as it never received before. The revenue derived from salt, however, though collected in the Shahpur district, cannot properly be credited to it, as the mineral, though abundant in the Shahpur portion of the range, is worked chiefly in that part of it which lies in the Jhelum district, in the Gazetteer of which district the mines are fully described.

There is only one salt mine worked in this district; it is situ- Warcha Salt Mine, ated at Warcha. The Warcha mine is a large cave, supported by pillars at irregular intervals. The seam worked is twenty feet thick. A portion of the mine was worked by the Sikhs; this portion is now somewhat dangerous owing to only a thin layer of salt having been

Chapter I.

Descriptive.

Warchn Salt Mine.

left between the roof and the marl, and to no pillars having been left to support the roof. There are two entrances to the mine, the old Sikh entrance and a drift made in 1869. On the southern side of the mine are two large natural shafts, which throw a certain amount of light into it, and allow of its being thoroughly ventilated. The miners are paid at the rate of Rs. 3-12-0 per 100 maunds for the salt excavated by them.

Forty-four families are employed in the work.

The outturn of salt has been as follows for the past five years :-

						Maunds.
1878-79	Per	**	144	***	104	120,133
1679-80	144	819	24	949	Ana	102,032
1880-51	1494	115	***	***	464	109,649
1881-82	***	111	***	-94	444	119,641
1882-83	***	448	***	***	Terr	167,380

An inspector has charge of the mine at Warcha, and has also charge of the preventive establishment of the Warcha section, and an assistant inspector is stationed at Katha. There are forty guard posts, at which are stationed 169 men. This includes the establishment at the two head-quarters. The annual cost of the mine and guarding establishment amounts to Rs. 21,016 per annum.

Saltpetre.

Saltpetre is found native mixed with the earth throughout the bar. It is met with in the greatest quantities in the earth of the numerous mounds called ahlis scattered over the district, marking the sites of what probably were once thriving towns and villages. The salt is obtained by lixiviation of this earth. Water having been passed through it, the solution is afterwards boiled in large iron pans, and is then allowed to cool and crystallize. The average produce of a pan is thirty sers, and as the manufacture of saltpetre is only carried on during the seven dry months, the annual outturn of each cauldron may be roughly set down as one hundred and fifty maunds. The Crimean war appears to have given a great impulse to the trade in this salt, for the number of licenses to work pans began rapidly to increase from 1855, when they were 649, till they amounted, in 1858, to no less than 4,856, representing an annual production of 728,400 maunds, or 26,014 tons, the selling price being at this period four rupees per maund. From that time the trade has been steadily declining, so that in 1865 only 185 licenses were taken out, and the salt could be had for a little more than one rupee per maund.

Sajji.

Sajji, or impure carbonate of soda, is produced by incineration of the Salsola griffithsii, one of the many species of lána plant, which is found in great quantities in the bár south and east of the road leading from Lahore to the Frontier. The mode of obtaining the crude soda is almost identical with that adopted by the Spaniards in the manufacture of the same substance, called by them barilla. Circular pits, five or six feet in diameter, and about two feet deep, are dug at convenient distances, according to the requirements of the crops, and into these half-dried sheaves of the plant are thrown and set on fire, fresh sheaves being constantly added until the pit is nearly filled with ashes in a state of semi-fusion. The operation lasts about twenty-four hours, and the quantity burned during this

time is about two hundred bundles, each of about half a maund. The contents of the pit are then well stirred and allowed to cool, a little dry earth being scattered over the surface to prevent evaporation. The pits are opened on the fifth or sixth day, when the sajji is found concreted together into a hard cellular mass. The selling price of sajji is now one rupee two annas a maund; during the Sikh time the price varied from two to three maunds for the rupee. Sajii is exported from this district chiefly to the north and east, towards Ráwalpindi, Siálkot, and Kashmír. It is extensively used in the manufacture of soap, paper, and glass, and as a substitute for soap by the poorer classes; it is also largely employed in the process of bleaching; lastly native practitioners use it as a medicine. The demand for sajii has been steadily rising, and the sums realized from farming the monopoly of its manufacturing increased in a few years prior to 1866 from thirteen hundred to upwards of eight thousand rupees.

Lignite is found in small quantities in the Salt Range. It was tried on the Panjab Railway, and answered fairly well, but the price at Lahore was too high, and the quantity found too small for it to be practically useful. The cost of coal on the spot is Rs. 5 per 100

maunds.

Iron and lead are known to exist in the Salt Range within the boundaries of the district; but not in sufficient quantity to render their working remunerative. Gypsum and mica are also found in considerable quantities in the same hills.

Tigers, leopards, and wolves are found in the Salt Range; the first rarely, the last two commonly. Snakes are common in all parts of the district. In the five years ending 1882 rewards amounting to Rs. 3,285 were paid for the destruction of 3

tigers, 11 leopards, 742 wolves, and 2,247 snakes.

The jungle tracts of the bar and the rugged slopes of the Salt Range afford cover for game of different classes. In the bar and flat country generally are found quail, partridges, sandgrouse, hare, talar or bustard, antelope, wild duck, kunj (or kulan), and wild geese. In the hilly tract the urial (or wild sheep) and chiker (hill partridge) are found. Kolan, wild geese, and duck are most abundant in the winter months, quails in spring. The lakes of the Salt Range are favourite abodes of the scarlet flamingo. The capture of the talkr is a favourite sport amongst natives. They are taken in large numbers by being driven along quietly with the aid of a bullock, till they reach a netwhich has been previously placed vertically in front of them; on reaching it they become confused and frightened and are readily caught.

The flora of the Salt Range will be found fully discussed in a note furnished by the Forest Department inserted in Chapter

IV. Section A.

Chapter I. Descriptive. Sajji.

Lignite.

Iron, lead, and вурант.

Wild animals. Sport.

Flora.

CHAPTER II.

HISTORY AND LEADING FAMILIES.

Chapter II.

History and Leading Families.

Prior to the fall of the Mughal dynasty but little is known of the history of this part of the country. One thing however is certain, that at some time anterior to the period of which records are extant, Former prosperity, which it now bears. The bar tract between the Chenab and the Jhelam, now jungle inhabited only by half-savage pastoral tribes, is thickly studded with mounds of earth covered by loose bricks and fragments of pottery, the sites of ancient towns and villages. In all, there are no less than 270 of these mounds in the bar. can be little doubt that the desertion of these old sites is due to a gradual subsidence of the water level. There are spots where the brickwork of old wells still existing, does not extend more than 25 feet in depth; while now, in the same place, water cannot be obtained within 60 feet of the surface, and even when found is in most cases so brackish as to be unfit for the use of man or beast. When this change took place it is at present impossible to say. It is well known that at the time of the Greek invasions the whole country was richly cultivated. One of Alexander's historians speaks of it as " teeming with population." Local tradition points to the time of Akbar as the period of greatest prosperity, and a similar tradition exists regarding a similar state of things in the neighbouring district of Gujranwala. The appearance of the mounds themselves on the other hand would point to a more remote period. One of the more immediate and recent causes of the depression of the water level, may be the changes which are known to have taken place in the course of the rivers Jhelum and Chenab, both having flowed, speaking with reference to this Doab, much further inland than they now do; but this would only help to explain the phenomenon in its relation to this district, whereas the same has been observed in many other parts of the Panjab. Such has been the effect of this change. upon the population, that at the time of annexation the bar and that country was found peopled only by a few tribes purely pastoral in their habits, subsisting entirely upon the produce of their flocks and herds, having no fixed abodes, but moving from place to place, wherever a good supply of grass was to be found. It is only of late years that they may be seen gradually settling down into permanent habitations, and availing themselves of the opportunities now and then offered by the seasons, of adding to their other resources by cultivating the patches of good soil. A marked change has lately taken place in this respect, and with the growth of settled habits an attachment to the soil is being rapidly developed.

The principal antiquities of the district are shown on p. 16 in a tabular form. They have been described by General Cunningham in his Archaeological Survey Reports, V, 79 to 85, and XIV, 33 to 41

Antiquities.

and in his Ancient Geography, pages 155 to 159. Of them by far the most interesting are the mins at Amb, of what was probably a Buddhist temple, enclosed within a fort built on the summit of a hill, Leading Families at the foot of which a clear stream of water issues from a passage lined with masonry, constructed evidently by the same hands which raised the imposing structure above. The ruins of a massive masonry dam at the entrance of the Katha Pass, evidently built to economize and distribute the waters of this torrent, are suggestive of what might be done again with advantage. This and two large bdolis at Bola and Wan Kaila are attributed to Sher Shah, and the tradition is not improbably true, as he is known to have passed a great part of his brief reign in the Punjab.

The political history of the district may conveniently be divided into three periods. The first, that which preceded the downfall of the Mughal Empire; the second, the brief space occupied by the successive inroads of the Afghans, followed by the rapid acquisition of power by the Sikhs; and the last, the period during which, by a happy admixture of boldness and artifice, the young leader of the Sukar Chakia misl succeeded in making himself master of the whole of the Punjab, from the banks of the Sutlej to the mountains of

Sulemán.

The first may be dismissed with a few words. A tract of country not naturally rich, and far removed from the high road between Hindustan and the countries beyond its northern frontier, would not be the scene of events of sufficient magnitude to leave a lasting impress on the minds of the people, and hence tradition has preserved little that refers to so remote a period. All that is known is, that during the latter years of Muhammad Shah's reign the affairs of Bhera, and the surrounding country as far south as Shahpur, were administered by Rájá Salámat Rai, a Khatri of the Anand clan; * that Khushab and its dependencies were under the management of Nawab Ahmadyar Khan; that the tracts lying to the south of the district, and along the Chenab, formed part of the territory delegated to the charge of Maharaja Kaura Mal, then governor of Multan; and that the that formed part of the jugir of the descendants of the Biloch founders of the two Deras. To this period succeeded one Period. Rise of the of anarchy. The weakness of the Moghal government had invited attack from without, and fostered insurrection within: wave after wave of invasion for nearly thirty years poured down over the defenceless country, and in the intervals the Sikhs made good every opportunity afforded them by the weakness of the Government, to enrich themselves at the expense of their more peaceable neighbours. The remote position of this tract of country did not altogether save it from the calamities incident on such a state of things. In the year 1757 a force under Núr-ud-dín, Bamizai, deputed by Ahmad Shah to assist his son Timur in repelling the Mahrattas, crossing the river Jhelum at Khushab, marched up the left bank of the river. The proceedings of this man may be taken as a type of the excesses committed by the invading armies; and some idea will be formed

Chapter II. History and

Antiquities.

Political bistory divisible into three periods.

First or Moghul period.

Second or Afghán Sikho.

The descendants of this man still reside in Bhera, and plame themselves on the greatness of their angestor.

Chapter II. History and Leading Families. Antiquities.

3.	Name of Locality.	Name of object of satiquaries interest.	Description of the same.
	Where	Jama Marjid	A fine old mayid of the time of Sher Shih contemporary with the founding of the city, A. H. 947. The
	Vijdi, (Tob-il shera)	Sahr Pind near	One of the most conspicuous of the numerous wounds
		-	which abound is every direction throughout the district and tell of a much higher state of prosperity than an now existing and attest the truth of the Greek ac- counts of hundreds of large cities and a country terming with population (see Strabo Lib. XV., Chapter
	Takhi Hazara	Tomb of Shah Rukan Alam.	L, Section 33/. The ruins show that once a very large town related bere. In the jumobundi of the "Sirkur Doabs Jach" given in the "ain-i-Akbari" the Mahal of Hanira is rated to have had a brick fort, and to have paid a revenue of 46,50,136 dams or Ha. 1,17,228. Among the
			retted to have had a brick fort, and to have paid a revenue of 48,94,138 dams or its, 1,17,228. Among the runs here, is the tomb of linken Alam. This place has obtained celebrity as the seese of a romance which rivals the story of "Lisits and Majon" in extravagance. Not a peasant in the province but knows the take of
1	Radalı	A Saloti manjid and tank	Naulus and Stat
1			language of the country Was. The story goes, that the Emperor during a royal progress through the Punjah, caused one of these monster wells to be sunk at every stage. The tank covers about an acre of land—it is now however completely choked up; its
1	Guojisi	Blob	These works are all attributed to ther chair. The stores to one of several such works called in the language of the country West. The story goes, that the Emperor during a royal progress through the Punjah, caused one of these monster wells to be sunk at every stage. The tank covers about an acre of land—it in now however completely choked up; its name Sar Munara evidently refers to the pulsar Munara, the remains of which are still visible. The same as the Model at Hadaii and said to have been constructed at the same period. The two villages of financial and Uttara, secarsied from each other by
1	Katha gorge	Setgbars	about a generice of a mile only, are commonly called Wankila from this well. The remains of a mighty dam for distributing the waters of the Vahi or Katha torrest. The work is attri- buted to Sher Shah; some rafer its construction to a
-	Ditto	Nar Singh, Phoar	more remote period. A very account Hindu sheine, dating according to their tradition from one of Vishnu's Avatara when he descended in the form of a lice. Sar Singh'. Filtriangue are made to it all the year round, and assist held on certain fird dates. Maharaja dialah Singh
1	Luib	Hinda rala	An improvemental ratio with every appearance of being
			of Sudhist construction. Round the rains are to be seen what are evidently the remains of so wid fort. Tradition places the sate of its evection at five hundred years prior to the Muhammadan ers, but it is probably
8	hab Yuraf	Chinack of Chick	older. A manapleum, said to have been erected A. H., 903, or 368 years ago, by a holy man of that name, a stranger from the west, to whom the charity of the inhabitants of Mangowal assigned sufficient land for his support. His descendants still hold the hand, and reside
			is of very moderate dimensions, and is ornamented
P	anj Pir 5	bougah, Naugar- ta giant's tomb,	outside with enhanced time. The graves here are of extraordisary dimensions, clar yards long, as the name imports. They are built in the culcad size of what must have been a large vity, to which tradition assigns a fabulous antiquity, nothing less than five thousand years. The Rindit itery is, that this is one of the resting places of the said Pandan, and hence sail it Panj Panda, but the tubus median accellent to their custom abile re-
		j	Panj Pir to make it harmonise with their languest
C	hak Saou C	hak Swou	and religion. This, like the last, is the remains of a ones flourishing own, but probably of more moders date is was founded by a ones powerful tribe assest Tails, of which a few mpoweristed members still reside on the spot. The own was burned and raced with the ground by Nüruledin themiss, one of Ahmad Shahle gamerals.
_			

of the amount of misery caused by these inroads. Núr-ud-din, finding that the inhabitants would not pay the large ransoms demanded of them, successively plundered and laid waste with fire and

sword three of the largest towns of the district. Two of these, Bhera and Miani, rose again on their ruins, without however completely recovering the shock they had sustained; but of the third, Leading Families.

Chak Sanu, the foundations alone are to be seen.

About this time Nawab Ahmadyar Khan died, and Khushab was period. Rise of the Sikhs. added to the territory under the charge of Raja Salamat Rai. But the latter had not held it many years before he was treacherously put to death by Abbas Khan, Khattak, who held possession of the Salt Range and Pind Dádan Khán, on the part of Ahmad Sháh. Abbás Khan then seized Bhera; but his attempt to make himself master of the surrounding country was foiled by the determination shown by the widow of the murdered governor, who shut herself up in the fort of Chawa, while her nephew following her example, held out in his stronghold of Fatehgarh, close to Bhern itself. These events occurred in 1760; and before Abbas Khan had time to subdue his opponents, he was himself thrown into prison as a revenue defaulter, when the former status was restored, Fatch Singh obtaining possession of the tract previously held by his uncle, and Muhammad Nawaz Khan succeeding his father in the government of the country north

After the final successes of the Sikh common-wealth against Ahmad The Sikh conquest. Shah in 1767, the whole of the Salt Range was overrun and appropriated by Chattar Singh of the Sukar-Chakia misl, while the Bhangis taking possession of the tract of country between those hills and the Chenáb, as far nearly as Sáhiwál, parcelled it out among themselves after their usual fashion. The division of the portion comprised within this district was as follows: the zails of Midh and Músa chúha, as dependencies of Kádirábád, were retained as their own share by Ganda Singh and Jhanda Singh, the leaders of the misl. Miani was assigned to Tarah Singh, and Bhern with Ahmedabad fell to the lot of Man Singh, from whom they passed in 1769 to Dhanna

Singh and Charat Singh, of the same confederacy.

The Muhammadan chieftains of Sahiwal, Mitha Tiwana and Khushab had some time previously assumed independence, and though hard pressed, were able generally to resist the encroachments of their new neighbours, the Sikha South of the Jhelum, however, the Bhangis had succeeded in wresting from Muhammad Khan of Sahiwal the greater part of his possessions; but after the chief's death, his son Fatch Khan drove out the Sikhs, and by degrees established his authority over nearly the whole of the tract afterwards included in the Shahpur tahsil. But these changes brought no repose : might was the only test of right; and, in the absence of any general controlling authority, the country became a prey to the ambition of rival chiefs struggling for supremacy. It would be tedious and profitless to record all this petty warfare. Only those occurrences need be mentioned from which permanent changes of pessession resulted.

Across the river Jhelum, the Tiwanas under Mallik Sher Khan made themselves masters of Núrpur and the surrounding country, and after the death of Gul Jehannia of Warcha, succeeded in establishing a partial authority over the Awans along the base of the Salt Range. They also wrested Shekhowal and several other

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Independent Chieftnins.

vilages on the right bank of the Jhelum from the Beloch Chief of Sáhiwál. But the Mallik's attempt to reduce Khusháb was unsuccessful, for although Lal Khan was killed in the defence of the town, the Tiwanas were driven off, and Jafir Khan, the deceased chieftain's son and successor, thenceforth remained in possession, until Ranjít

Singh absorbed the talkka into the rest of his dominions.

South of the Jhelum, as described above, the Bhangis had possessed themselves of the whole Doab east of Shahpur; while to the west of that place as far as Nihang the country owned the authority of the Chief of Sahiwal. But in Shahpur itself, a colony of Sayads, under Ghulam Shah, established a semi-independent authority,* and this they were allowed to retain unmolested by their more powerful neighbours, owing doubtless to the reverence in which they were held as the descendants of a renowned saint. The remainder of the Doab, to the junction of the two rivers, was held by the Sial Chiefs of Jhang, Izzat Baksh Rehan, a powerful zemindar of those parts, being their Deputy in Kálowal. Such was the status of possession when the Sukar-Chakia confederacy under Maha Singh began to acquire the ascendancy, and the power of the Bhangis to decline. The subsequent history of the district consists of a series of encroachments on the part of Mahá Singh and his renowned son Ranjít Singh, until the whole country was incorporated with the dominions of the latter.

Rise of Banift Singh.

By the deaths of Sirdars Jhanda Singh and Ganda Singh, the Bhangi confederacy was left without a head; and Mahá Singh, having joined his forces to those of the Kanhia misl, found no difficulty in making himself master of Kadirabad. By this event, which occurred in 1781, the talúins of Midh and Músa fell into his hands, and two years after, he succeeded in taking Miáni and its dependencies from Tara Singh, Bhangi. For some time now there was a pause in the tide of conquest. Ten years after the event last recorded, Maha Singh died, leaving his son Ranjit Singh, a boy of thirteen years; and it was long before the latter had sufficiently established his authority round Lahore, to allow him to think of making conquests so far from the capital. But the process of annexation though slow was sure, and the wily young chief was never in want of a pretext for adding to his possessions. Bhera was coveted, and the reason assigned for interference in its affairs, was the tyranny of Jodh Singh, who had succeeded to the family conquests on the death of his father Dhanna Singh; with this plausible excuse, Ranjit Singh marched from Miani in 1803, and having obtained possession of the fort by means of a stratagem, the person of Jodh Singh was secured, and the young Maháraja entered unopposed into possession of the country lying on both sides of the river as far as Jhaurian.

Conquest of Sahiwal and Khushab.

The next move was against the Biloch Chiefs of Sahiwal and Khushab. In 1804 Ranjit Singh had placed the former under contribution, and the tribute, which at first was almost nominal, was afterwards raised to twelve thousand rupees a year. The increased demand was not met with promptitude, and this furnished the Maharaja with the

The descendants of Ghulam Shah and his father Nathu Shah still hold the greater part of the land in Shahpur and its neighbourhood,

pretext he was in search of. Accordingly, in 1809, a force was organized, and Ranjit Singh marched for Sahiwal. Having taking History and up a position at Mangowal, one march from that place, he sent Leading Families. Sirdar Attar Singh to bring the Biloch Chief to his presence. But Fatch Khan, taught by experience, suspected treachery, and excused Conquest of Sahiwal himself from obeying the call. On receiving, however, the Sirdar's solemn assurance that no harm should befall the boy, he sent his son Langar Khán with a handsome offering to the camp of the Maharaja. To divert suspicion, Ranjit Singh received the boy very graciously, and having dismissed him with rich presents and the assurance of his continued friendship for his father, he retraced his steps and marched against Jáfir Khán. Fateh Khán, falling into the trap laid for him, dismissed his forces to their homes, and before he had time to make fresh preparations for resistance, Ranjít Singh, flushed with his success before Khushab, of which place he had made himself master after a siege of only eight days, suddenly appeared before Sahiwal and took the place by a coup-de-main. The chief was himself carried off a prisoner to Lahore, and the new conquered territory given in jagár to the heir-apparent, Kharrak Singh. Thus fell Khushab and Sahiwal; and at the same time the smaller possessions of the Shahpur Synds and of Budh Singh, Bhangi, around Bakkhar, were added to the rapidly increasing territory under the sway of the Maharaja. In the year following, the talakas of Faruka and Kálowál fell into his hands, together with the remainder of the country which had been subject to the authority of the Sial Chiefs of Jhang.

There remained now only the possessions of the Malliks of Mitha Tiwana, and these, too, soon shared the common fate. A well equipped force was despatched against them under Misr Diwan Chand in 1816. The Tiwana Mallik retired to Nurpur, in the heart of the that, thinking that the scarcity of water and supplies might prevent the Sikh army from effecting its object. But all obstacles disappeared before the energy of the Sikh commander, who sank wells as he advanced, so that after a time the Tiwanas, finding resistance hopeless, abandoned the place and took refuge with their old enemy, the Nawab of Dera Ismail Khan, who had not the generosity however to forget their former rivalry in pity for the fallen fortunes of the Tiwana Chiefs, but plundered them and turned them out. After this, for nearly two years, Mallik Khán Muhammad and his sons wandered from place to place, subsisting on the charity of their neighbours; but finding this kind of life insupportable, they determined on making an attempt to recover their former possessions. An appeal made to their fellow clausmen was heartily responded to, and, at the head of this irregular force, they appeared suddenly before the walls of their native town. The Sikh garrison, completely taken by surprise, abandoned the place and fled, and the Mailiks were once more masters of land of the their ancestors. Their triumph was however but short-lived. In the early part of 1818, the ousted governor returned with a strong force, and the Malliks were a second time compelled to fly. The possessions of the Tiwana Chiefs were then given in jágir to the famous Harri Singh, Nalúa, and were held by him till his death at Pesbawar on the 30th April, 1837.

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Tiwana family.

The attempt made by Khan Muhammad served to convince Ranjit Singh that it would be bad policy to drive the Tiwanas to desperation; when therefore the Mallik repaired to Lahore to tender his submission he was well received, and a liberal provision made for the support of the family. Villages on the left banks of the Jhelum, yielding ten thousand rupees a year, were assigned in jagir, and several of the chief's relations and dependants were taken into the service of the State. Matters remained in this state, the elders living quietly on their jagir, while the younger members of the family with their contingents served with the army whenever called on to do so, till the death of Harri Singh before Jamrud. In the interim the old Malik Khan Muhammad, and his elder son Ahmadyar Khan had died, and Mallik Khudayar Khan, the younger son, with his nephew Kadir Baksh, were thus left as the representatives of the family. former had had the good fortune, some time before, to place Raja Gulab Singh under a deep obligation, which resulted in a close friendship between them, and was the means of introducing the Malik at court, where, befriended by the Raja and the latter's brother, the prime minister, Khudayar Khan, and his son, the well known Fatch Khan, soon rose to positions of great favour.

Fatch Khan was thus favourably situated when the news of the death of Harri Singh reached Lahore. He lost no time in obtaining from his patron, in his own name, the farm of the ancestral tulikas of Mitha Tiwana; and his father dying about the same time, he was left the acknowledged head of the tribe. From this time till the unprovoked aggressions of the Sikh army led to the first Sikh war, Fatch Khán took a prominent part in the politics of the country, and his love of intrigue found ample scope in the confusion into which the affairs of the State were thrown after the deaths, in rapid succession, of Ranjit Singh, his son and grandson. For some time Fatch Khan remained faithful to the side of his patron Raja Dhian Singh, and reaped the reward of his attachment in ever increasing grants of territory in farm. But ere long the prime minister was assassinated, and suspicion of complicity in the deed having fallen on the Malik, he retired to Bannu to escape the vengeance of Raja Hira Singh, the son of the murdered man. Soon after, emerging from his retreat, the restless Malik created a diversion in favour of Sardár Jawahar Singh, to whose party he had now attached himself, by raising an insurrection in his native country and making himself master of Mitha Tiwana; but the expedition failed, and Fatch Khan, being ejected from the town by a Sikh force under Sardar Mangal Singh, was forced to take refuge in Baháwalpur, where he remained, till the death of Hira Singh, in 1844, allowed him to come forth from his asylum.

The rest of the Malik's story is soon told. During Jawahar Singh's brief tenure of power, Fatch Khan enjoyed unbounded authority, the services of so unscrupulous a partisan being, in the existing state of affairs, beyond price. But bad times were coming for the Mallik. His patron was put to death by the army, and his enemies, headed by Rajas Teja Singh and Dina Nath, succeeded to power, and were not slow in gratifying their malice. He was called on to give an account of the revenues of the large tracts of country of which he had held the management, and was brought in a defaulter

to the extent of several lakhs of rupees. Unable to meet this heavy demand, he was thrown into prison, where he remained till Lieutenant (afterwards Sir Herbert) Edwardes, thinking he would be of use Leading Families. on the frontier, obtained his liberation and ultimately, when the Multan rebellion broke out, sent him to relieve Lieutenant Taylor in the charge of Bannu. The Sikh troops soon after broke out into open mutiny, and besieged Fatch Khan with his Muhammadan levies in the fort. The Mallik held out bravely, till the supply of water failed, when, seeing that the defence could be no longer protracted, he came out and was shot down while boldly challenging the best man of the Sikhs to meet him in single combat. Scuh was the fitting end to the career of a man who had in cold blood taken the lives of perhaps more of his fellow creatures than any other of his

When this occurred, Malik Fatch Sher Khan, the son of Fatch Khán, and Malik Sher Muhammad Khán, the son of the deceased Malik's first consin Kadir Baksh, were serving under Major Edwardes' orders before Multan. Both did good service; the former remaining with Major Edwardes, while the latter was detached to follow on the tracks of the Bannu force, then in full march to join Sher Singh, and to endeavour to restore order in his native district. In the execution of this commission, Sher Muhammad Khan drove out the Sikh garrisons, and made himself master in rapid succession of the principal towns and strongholds in this part of the country beginning with Mitha Tiwana and ending with Sahiwal; and added to his other services, by collecting a portion of the revenue and remitting it to Major Taylor, who was then employed in restoring order along the frontier. Nor must the services of Malik Sáhib Khán, the uncle of Sher Muhammad Khán, and a gallant member of this family. be forgotten. He too served with Major Edwardes' Irregulars, and was afterwards employed with Sardár Langar Khán of Sahiwal and others, in putting to flight the force headed by the rebel Bhai Maharaj Singh, and in reducing Chiniot. In short, this family has always shown itself actively loyal in seasons of disturbance, and it is only in times of peace, when the naturally jealous dispositions of its members have full play, that their internal feuds render them a source of annoyance to all around them.

After the fall of Multan and the overthrow of the Sikhs at Gujrát, the Tiwana Maliks had time to look about them. They knew that they were to be rewarded, but the question was, who was to receive the lion's share as the head of the tribe? Sher Muhammad Khan claimed the turban, as the descendant of the elder branch, while Fatch Sher Khan rested his title on the acknowledged pre-eminence of his father, Fateh Khan. The dispute was eventually settled through the mediation of friends. It was decided that in point of rank they should be on an equality one with the other, and that in all the material benefits that might accrue to them as representatives of the tribe, both should share alike, and this agreement has

since been acted on. The Tiwana Malliks have been well rewarded. Soon after annexation they preferred a claim to a fourth of the revenues of

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the Núrpur and Mitha Tiwána talúkas, and in consideration of their loyalty and good services, the claim was admitted, and villages yielding Rs. 6,000 a year were granted in jdgir to each, to be held by them and their heirs in perpetuity. In addition to these grants, like pensions of Rs. 5,000 and Rs. 3,240 were conferred respectively on Malik Fateh Sher Khán and Sher Muhammad Khán; a pension of Rs. 480 a year was, at the same time, granted to Mallik Sáhib Khán. Lastly, for their services during the mutinies, the Malliks obtained the following rewards: Maliks Fateh Sher Khán, and Sháhib Khán life jágírs of twelve hundred rupees each, and Maliks Sher Muhammad Khán one of six hundred rupees. To these substantial gifts was annexed the much coveted and highly prized title of Khán Bahádur.

History of the Sahiwal Chiefs.

It is now time to return to Sardár Fatch Khán of Sáhiwál, who was left a prisoner at Lahore. In accordance with his usual custom, Ranjít Singh after a while released his prisoner, giving him a jágír first in Jhang and then in Ahmadábád, near Pind Dádan Khán, stipulating, however, that Fatch Khan was to remain at Court. But, after a life of independence, the Biloch chief was ill fitted to play the courtier, his proud spirit chafed at the confinement, and, like the Tiwana Malik, he was tempted to strike a blow for independence. He applied to the Nawab of Mankera for assistance. The request was favourably entertained, and the two chiefs, with their combined forces, actually started to attempt the recovery of Sahiwal. But fear of the consequences to himself of failure, overcame the Nawab's desire to assist his fellow clausman, and abandoning Fatch Khán to his fate, he precipitately retreated to his stronghold of Mankera. Fatch Khan, seeing that he had committed himself beyond power of recall, and that now he had nothing to hope for from Ranjít Singh, fled to Multan and soon after took refuge in Bahawalpur, where he died in 1819.

Langar Khán, the son of the deceased Chief, a lad of fourteen years of age, was left a pensioner on the bounty of the Nawab, and remained at Baháwalpur till 1822, when Ranjit Singh hearing, while on a visit at Multán, that Fateh Khán was dead, sent for Langar Khán, and gave him a jágír of two thousand rupees a year with a personal allowance of three rupees a day. The jujir was afterwards (in 1838) increased to three thousand rupees, and the allowance to five rupees a day. Langar Khan with his men formed part of the Sikh contingent which, under Captain (afterwards Sir H.) Lawrence, accompanied General McCaskill's division in Pollock's advance on Kábul, Langar Khán also served with distinction under Major Edwardes' orders during the Multan rebellion. After annexation, as a reward for these services, the family jagár, valued at three thousand rupees a year, was released in perpetuity, and a life pension of twelve hundred rupees granted to Langar Khan. This Chief died in 1853, and was followed to his grave in 1862 by the eldest of his three sons Muhammad Haiát Khán. The second son Mobárik Khán, is now the representative of the family.

There is yet one set of circumstances to be referred to, and then the history of the principal families of this part of the country may be said to be complete. It will be remembered that on Ahmad Shah's

The Lambha family.

final retirement, the Sukar Chakias, under the grandfather of Ranjit Singh, possessed themselves of the greater part of the Salt Range. The status in this respect remained undisturbed till 1827, when the Leading Families. members of this confederacy, among whom the conquered tract had The Lambha family. been originally parcelled out, having fallen out among themselves, Ranjit Singh resumed their shares and divided them among his favourites; the Sún talúka falling to the share of Hari Singh, by whom it was held till his death in 1837. On the occurrence of this event, it was given by the Maharaja to his old friend and playfellow, and afterwards one of the most successful of his generals, Sirdar Gurmukh Singh, Lambha, and it was one of the few gifts of which this brave old man had not been despoiled by the envy and hatred of the Jammu family when we took the country. The majority of the villages constituting the taluka were then resumed, but the estate of Nowshera, worth rather more than four thousand rupees a year, was released in perpetuity. Sardar Gurmukh Singh died in 1853, and was succeeded by his son, Attar Singh, the present representative of the family, who resides in the Gujrát district, where he holds other jágírs.

The following account of the events of 1857 is taken from the Punjab Mutiny Report. This station is the head-quarters of the customs line in connection with the Salt Range. Mr. Wright, the Collector of Customs, brought to the assistance of Mr. Ouseley, Deputy Commissionner, a very valuable reinforcement in the shape of 100 of the men of the preventive service, who, being all armed and natives of the Punjab or else Pathans, created a valuable counterpoise to the mutinous company of the 46th Native Infantry, which formed the treasury guard. The transit of the 39th Native Infantry through the district on their way from Jhelum to Dera Ismail Khan caused a panic amongst the people of Shahpur. Strange rumours began to circulate about these men, valuables were buried, people became unsettled, and the commanding officer of the regiment feared to come through Shahpur while the company of the 46th was there, expressing a hope that Mr. Ouseley had not much treasure under his care. On the evening of the 22nd May a strong guard of police marched into the treasury with three European officers of the station, and took possession of all the surplus money, amounting to Rs. 2,50,000, Part of this was forthwith sent towards Jhelum and part towards Dera Ismail Khan. Under orders which were subsequently received the Jhelum consignment was recalled; but the move which took it in the first instance from the 46th was a most ably planned one, as the Hindustani troops were at the same time turned out of the treasury fort, which was garrisoned by the police battalion, fortified and provisioned, and a well sunk to supply drinking water.

At one time the villages of the bar were said to be in an unquiet state. Mr. Ouseley posted ten police horse on the confines of the tract of land so called, and, as no mutiny of the sepoys took place in the district, the wild tribes remained peaceful even when their brethren in the Multan Division broke out. The mutiny of a portion of the 9th Irregular Cavalry affected this country so far as that it called out the Deputy Commissioner, two or three of the customs officers, and a number of the police. The mutineers were pursued

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by the police; the soldiery and district officers of five or six districts were on their trail and gave them no rest until Captain Hockin came up with them in the Jhang district and cut them up. A Hindustáni clerk in the customs office was detected in an attempt to unite Hindus and Muhammadans against our Government. He was apprehended, convicted and punished.

A force of local levies was raised, thus affording vent to the warlike spirit of the martial tribes of the district who chafed at inaction, and probably would have fretted us had not a legitimate object been given them on which to spend their strength. Of these levies upwards of 1,000 horse were raised from among the Tiwanas alone; and Mr. Ouseley describes his relief at their departure

Status at annexa-

tion.

as great. Probably there is no district in the Punjab, the territorial limits and constitution of which have undergone so many changes as that of Shahpur. At annexation, the whole of the Chaj Doab, from the boundary of the Jammu territory to the junction of the rivers Jhelum and Chenáb, was placed under the charge of Mr. E. C. Bayley, and administered by him as one district.

First formation of the district.

But the charge was found too extensive. Accordingly, in June of the same year (1849), this tract of country was divided and formed into the two districts of Gujrat and Shahpur; the latter comprising the four kárdárships of Miáni, Bhera, Sáhiwál and Kadirpur, to which were added the three lowest of the kárdárship of Kádirábád, viz., Midh, Ahmadnaggar aud Kalowal on the Chenab. As time wore on, however, and our acquaintance with the newly conquered country became closer, defects were discovered in the first apportionments of territory into circles of administration, and in respect to Shahpur and the surround-The Kadirpur tabell ing districts speedily led to changes. The first took place in 1851, transferred to Jhang, when the whole tahsil of Kadirpur was transferred to Jhang, on the ground that the taluque of which it was composed had always been subordinate to that place, that it was more conveniently situated with respect to the head-quarters of that district, and that the inhabitants were chiefly Sials, closely connected with others of the same tribe Khushab and Faraka in Jhang. For somewhat similar reasons, the talaqu of Khushab was made over to Shahpur from Leiah, from the commencement of the financial year 1853-54, and the following year saw the transfer

Changes become necessary.

are received.

Constitution of the

back to this district of the Faruka ilágá. The district now consisted of the three tahsils of Bhern, Sahiwal, district in 1853-54. and Kalowal, of which all but the narrow strip made up of the trans-Jhelum parganahs of Khushab, Girot and Jaura, attached to the Sahiwal tahsil, were situated between that river and the Mitha Tiwans re- Chenah. Presently, however, further additions were made to the ceived from Leiah. district. Early in the year 1857, as the Chief Commissioner was marching across the Sindh-Ságar Doáb, the leading men of Mitha Tiwana came to him in a body praying that the taliqa might be transferred to Shahpur; urging as their reason for desiring the change the great distance from the head-quarters of their own district (Leiah), and the comparative proximity of Shahpur. The application was favourably entertained, and the transfer took place from the commencement of that financial year. A still more important revision

of territorial jurisdictions was made during this year. A difficulty had always been experienced in providing for the effectual adminishad always been experienced in providing for the election administration of that portion of the Sindh Sagar Doab which lay within Leading Families. a radius of fifty miles from Kalabagh. Circumstances originally led to the selection of Rawalpindi, Jhelum, and Leiah as sites for stations, and between these places the intervening territory was parcelled out in 1848 as best it might be; but soon it became apparent that they were far too remotely situated to allow of the exercise from them of an efficient control over this tract; and a proposition to create a fourth district having been negatived on the score of expense, the result, as regards this district, was the transfer to it from Jhelum of the following talkques and villages:-

	(The whole o	f Taluqa	Sán	***	1414	19	vilinges.
In the Sult	1	d n	Khabbakl	ki	4.89	6	17
Range.		E 11	Nurpur S	ichti	311	4	8
Married and	(" 0		Jabbi	414	200	8	PF
North of	The whole o	E ++	Myall	Sec.	100	13	48
ditto.	(Part c	E .	Pakkbar	111	144	4	FF
South of	(The whole o	£ ir	Kntha	416	444	D	99
ditto.	Part o	t m	Ahmadáb	ád	+++	6	**

In all sixty-five villages, paying a revenue of nearly a lac of

rupees.

These extensive additions to the area of the district trans-Jhelum, having rendered the creation of a fourth tahsil on that side of the river absolutely necessary, the recently transferred tracts were formed into a new fiscal division, which received the name of the Jaba tahsal from the small village of that name in the Salt Range, where the head-quarters were established. From this time the limits of the The Kalowal takell district remained unaltered till the year 1861, when the revision of establishments led to the absorption of the Kalowal tahsil, and the distribution of its villages between the Bhera and Chiniot tahsils; the latter a sub-collectorate of the Jhang district. The last and most important changes were carried out in 1862, when the talique of Núrpur, in the that, was received from Bannu, the Pakkhar taláqa, extending from Sakesar to Nikki, was cut off and attached to the Mianwali tabsil of that district, and the remainder of the Jaba tahsil lying north of the Salt Range was transferred to Jhelum, These interchanges of territory between Shahpur and the surround- Interior sub-diviing districts necessitated a complete remodelling of the interior fiscal divisions, which was effected by forming the whole of the country still attached to the district trans-Jhelum into one tahsil, the headquarters being moved to Khushab; and by the transfer from the Bhera to the Sahiwal tahsil of an equivalent for the villages which had been added to the former on the breaking up of the Kalowal tahsil, as described above; at the same time, as Sahiwal was now no longer centrical, the head-quarters of that tahsil were removed to the sadr station.

Chapter II.

Further changes.

A fourth tohail created.

broken up.

Final changes.

nions remodelled.

In 1877-78 the following villages were transferred from the Subsequent changes. Shahpur to the Gujranwala district:-

1. Thadda Mullahanwala,

2. Buri Fattu. 3. Chhuni Sultan, 4. Chhuni Rahmat Kháo, Chhani Mir Mahomed,

Barj Ghouse,

Chapter II.

History and Leading Families. Development since

annexation.

and in 1880-81 the two villages, Burj Rahma and Burj Jowaya, were transferred to Gujranwála, to which district they originally belonged, but had been cut off and attached to this in 1877-78.

Some conception of the development of the district since it came into our hands may be gathered from Table No. II, which gives some of the leading statistics for five-yearly periods, so far as they are available; while most of the other tables appended to this work give comparative figures for the last few years. In the case of Table No. II, it is probable that the figures are not always strictly comparable, their basis not being the same in all cases from one period to another. But the figures may be accepted as showing in general terms the nature and extent of the advance made.

District officers since annexation, The following table shows the Deputy Commissioners who have held charge of the district since annexation with the period of their charge:—

Name.		From		To			
Captain W. C. Birch Major Q. C. Hollings G. Ousely, Esq.	495	Annexation, 26th December 31st May	1959	25th December 30th May 14th August	1859, 1850, 1850,		
W. B. Jones, Esq. G. Ousely, Esq. D. C. Macnabb, Esq.	day part	loth August loth November loth March	1859	14th November 9th March	1880. 1880.		
Captain J. B. Smyly. Captain H. J. Hawes Captain W. G. Davies	PRO PRO	21st August 28th December	1801	25th August 25th December 25th July	1861. 1862.		
Captain J. W. H. Johnstone Captain E. P. Gurdon	tree .	26th July 12th December 18th May	1803 1807 1870	11th December 17th May 9th November	1897. 1870.		
aptain E. Corbyn aptain R. P. Nisbet Johnnel H. A. Dwyer	100	10th November 9th March 2nd December	1870 1872 1873	8th March 1st December 19th September	1872. 1872. 1876.		
l. Clarke, Esq. Colonel H. A. Dwyer aptain E. C. Corbra	***	20th September	1975	18th November 20th March	1876. 1876 1878		
sptain R. Barthelomew aptain E. C. Corbyn Iajor W. J. Parker	***	25th February Stat March	1876 1878 1878	27th February 20th March 18th September	1874. 1879		
Friselle, Esq.	***		1879 1879 1883	19th December 15th January to date.	1888-		

CHAPTER III.

THE PEOPLE.

SECTION A.-STATISTICAL.

Table No. V gives separate statistics for each tabsil and for the whole district, of the distribution of population over towns and villages, over area, and among houses and families, while the number of houses in each town is shown in Table No. XLIII.

The statistics for the district as a whole give the following figures. Further information will be found in Chapter II of the Census

Report of 1881 :--

				Persons	717	87-76
Percentage of total popula	tion who live in villa	203		Males	4.04	87-97
Transferribe or some behave		D		Females	400	87-62
Average rural population p	er village		2017	***		568
Average total population p			***	444	***	643
Number of villages per 100				224	***	14
Average distance from villa		100	444	***	771	2.87
WACHER DISTRICT PROTECTION	in the strange, in more					90
	Total area	100 €	Total p	opulation opulation	6.904	79
					181	
Density of population per	Cultivated area			pulation	4 5 5	514
square mile of	Outstill month	- (opulation	12	451
10	Culturable area			pulation	141	108
	Culturante atea	·) Rura	Rural p	opulation	599	94
we have a second of the	111			Villinges	160	1.35
Number of resident familie	s ber occubied nonse		177	Fowns	141	148
water and the same of the			(1)	Villages		8.84
Number of persons per occu	ipied house			l'owns	199	5.82
				Villages	***	4:31
Number of persons per resid	dent family		202 15	Towns	511	3-94
			1.	Contract	-	

In his District Report on the Census of 1881, the Deputy

Commissioner wrote as follows :-

"The distribution of population in the district varies from 142 per square mile for the Bhern takeil to only 53 in Khushab, the populous portions being those lying on and near the banks of the rivers Jhelam and Chenab, while the inlying portions consist of large tracts of grazing and waste lands with villages situated at long intervals. Bhera is the only takeil with lands on both rivers, while Khushab contains the largest amount of waste lands both in plains and hills, a large part of it being situated in the Salt Range."

The following discussion by Colonel Davies of the population Distribution of poof the several physical tracts into which the district is divided, as pulation by tracts. ascertained at the Census of 1855, throws much light upon the

local distribution of the people :-

"It is almost superfluous to state, after what has already been written, that the population is very unequally divided over this track of country. The following table shows what the actual distribution is, the information being arranged according to the natural divisions of the district, the distinctive features of which have been described in the foregoing pages :-

Chapter III, A. Statistical.

Distribution of population.

Chapter III, A. Statistical.

Distribution of population by tracts,

Distribution by

houses.

	Port	LATION 1888	A.D.	Area la	Average of po-
Netaral Divisions.	Hinda.	Musal- man	Total.	equate miles.	palston to the
Hithie	23,393	92,677	1,16,070	684	199
Nakka	17,665	40,514	89.455	477	161
Salt Hange	1,790	36,831	28,607	269	74
Mohir	4,077	34,868	38,943	849	49 26
Rige san	2,9-7	35,000	38,056	1,434	26
Thal	2,143	10,415	12,639	918	13
Total	AZ.052	2,50,668	3,01,700	4,689	64

"Thus it will be seen that the divisions of the district exclusively devoted to agriculture are far from being thinly inhabited. The population of the Salt Range appears less dense than it really is, owing to the cultivated and culturable area in that part bearing so small a ratio to the hills themselves, which are only used as pasture grounds for cattle. The land which comes under these two denominations is considerably less than one-seventh of the whole area of the range. In actual area it only amounts to 46,000 acres, while the inhabitants number 28,607 souls, so that in place of a thin population, we have the very dense one of 400 to the square mile. The fact is, that land throughout the Salt Range is very minutely divided, and is barely sufficient for the support of its inhabitants."

The Deputy Commissioner in his Census Report of 1881 thus

discussed the distribution by houses and families :-

"The fact of so many houses being uninhabited should not be set down to any recent and sudden emigration or desertion by the people of their homes, but to the custom of the agricultural classes of building houses on their wells and lands situated at a distance from the towns or villages where their permanent abodes are ; such outlying houses generally are only occupied in the hot season or during the day in the cold weather, and the custom is necessitated by the large areas in the district, the large amount of land to each village, and the distance of the more remotely situated land from the village abadia. It will be observed that the proportion of unoccupied to occupied houses is much greater in towns than in villages. In all the towns of this district there is a considerable agricultural population cultivating lands at a greater or less distance from the towns, and possessing houses on such lands, but returning to the town at night. In towns, moreover, shops are always unoccupied at night. In a very small degree some effect as regards the number of unoccupied houses may be attributed to whole families in certain parts of the district having temporarily left their homes for work on the railway or in consequence of the distress caused by a succession of bad harvests, but such persons had generally returned to their villages before the night of the Census, prospects having changed for the better.

"As to the total number of houses, I am inclined to think it has been under-reckoned, especially as regards the occupied houses. The increase is not in proportion to the increase of population, and the result is that the number of persons per house was for the Census of 1868 only four, while for the present census it is six for occupied houses." It does not appear from the previous Census Report whether the former figures included unoccupied as well as occupied houses; but if it did not, I do not think that the increase of population per house has been quite as great as is hereby represented. The definition of a house was not well understood by the Census agency, and there was a tendency to treat whole enclosures, containing several houses, as

a single house.

^{*} But the house of 1868 corresponded with the family of 1881,-EDITOR.

"Considering, however, the habit of the brothers of a divided family and their descendants continuing to live in separate parts of the same courtyard long after they have split into separate families, perhaps the average of four persons per house given in the last Census returns was something under the mark, and the figures in the present table showing an average of 11 families per house are not so inaccurate; nor should they be taken as indicating the growth of overcrowding, especially in villages, where houses are open and cover a good deal of superficial space."

Chapter III, A. Statistical

Table No. VI shows the principal districts and states with Migration and birthwhich the district has exchanged population, the number of migrants place of population. in each direction, and the distribution of immigrants by tahsils. Further details will be found in Table No. XI and in supplementary Tables C. to H. of the Census Report for 1881, while the whole subject is discussed at length in Part II of Chapter III of the

Proportion per mille of

rotar b	thursten.	-
	Grain.	Lone.
Persons Males Females	82 63 11	91 83 77

same report. The total gain and loss to the district by migration is shown in the margin. The total number of residents born out of the district is 26,141, of whom 13,903 are males and 12,238 females. The number of people born in the district and living in other parts of the Punjab is 34,889,

of whom 19,644 are males and 15,245 females. The figures below show the general distribution of the population by birth-place :-

	P	PROPORTION FER MILLE OF RESIDENT POPULATION.									
Bons 12	RUBAL POPULATION			Ugna	Porch.	TIOF.	TOTAL POPULATION.				
	Males	Females	l'eresta	Males.	Females	Persons	Males.	Females	Person		
The District The Province	1.000	941 999 1,000 1,000	979 998 1,000 1,000	933 991 998 1,000	027 998 1,000 1,000	1,000 989 983 973	\$36 996 996 1,000	989 997 998 1,000	931 944 944 1,00		

The following remarks on the migration to and from Shahpur are

taken from the Census Report:-

"Shabpur is not only a very sparsely populated district, but canal irrigation has been considerably extended of late years. Consequently Shahpur takes population from the neighbouring districts of Gujránwála Gujrát, and Jhang. But the disinclination of the trans-Salt Range people to cross the range, which has been already alluded to, is shown by the almost absolute absence of immigration from the tract in question except in the case of Jhelum, which is hardly an exception as both districts include at once cis-Salt Range country and a part of the range itself. The excess emigration into Jhelum and Pindi is of course accounted for by the abnormal demand for labour in these districts at the time of the Census; and the high percentage of males shows how largely temporary, in the case of the latter district at least, the emigration was. The emigration into Dera Ismail and Bannu is probably due to the semi-nomad population of the thal or sandy prairies of Shahpur tending towards the valley of the Indus, as they gradually settle down and take to agricultural pursuits. The emigrants are probably largely graziers pasturing their herds in the Shahpur plateaus."

Chapter III, A. Statistical.

The figures in the statement below show the population of the district as it stood at the three enumerations of 1855, 1868, and 1881:—

Increase and decrease of population.

	Census,		Persons	Males.	Females	Density per square mile.	
Actuals {	1556 1669 1881	034 200 864	802,700 868,289 421,508	195,531	173,767 199,832	64 79 90	
Percentages {	1988 on 1954 1981 on 1868	101	121-7	113-38	115-67	120 114	

Unfortunately, the boundaries of the district have changed so much since the Census of 1855 that it is impossible to compare the published figures; and the only statistics available are those compiled

Year.	Persons	Males.	Females.
1881 1882 1884 1885 1887 1888 1889 1899 1891	421,5 425,9 430,4 434,9 430,4 444,0 453,3 456,0 462,8 497,8	291,7 22 5,8 226,0 229,2 239,4 237,6 234,0 237,5 241,8 241,8	199,6 202,1 204,4 206,7 209,0 211,3 213,7 214,1 228,6 291,0 223,5

at the Regular Settlement from the records of 1855 which give no details of sex. It will be seen that the annual increase of population per 10,000 since 1868 has been 97 for males, 113 for females, and 104 for persons, at which rate the male population would be doubled in 71.8 years, the female in 61.9 years, and the total population in 66.8 years.

Supposing the same rate of increase to hold good for the next ten years, the population for each year would be in hundreds as shown in the margin.

Nor is it improbable that the rate of increase will be sustained. The recent construction of the railway will almost certainly develop the district; while it is unlikely that the loss by emigration described at page 29 should continue at past rates. The increase in urban population since 1868 has been smaller than that in rural population, the numbers living in 1881 for every 100 living in 1868 being 107 for urban and 115 for total population. This is probably due to the fact that telegraphs and railways have largely diminished the importance of the smaller and more local towns at the expense of a few great centres of commerce. The populations of individual

	Total Po	pulation.	of popula-
Teben,	1968	1661,	cn that of 1969.
Shabpur Khushab Bhera	105,697 125,693 139,737	122,633 131,615 167,260	118 105 120
Total district*	3,68,796	4,71,508	174

*Three figures do not agree exactly with the publishwd figures of the Geome Report of 1889 for the abole district. They are taken from the registers in the District Office, and are the best figures one available The populations of individual towns at the respective enumerations are shown under their several headings in Chapter VI. Within the district the increase of population since 1868 for the various taheils is shown in the margin.

On this subject the Deputy Commissioner wrote as follows in his report on the District Census of 1881:—

"Increase has taken place in all the tahsile, but has been greatest in Bhera, next greatest in Shahpur, and least of all in Khushab. This is just as might have been expected, the Bhera tahell being the most prosperous in the district and the most favourably situated with regard to climate, rainfall and facility of cultivation. Khushab is the least prosperous toheil, and the one which has suffered the most in late years from drought, had crops, and general distress, and from which there had been some little emigration. The increase has taken place in both sexes, but the number of males exceeds that of females by about 5 per cent. The rate of increase however has been slightly greater among females than males; and this is probably due rather to more correct enumeration in the present Census than to any real difference having taken place in the ratio between the two sexes, for the preponderance of males over females is undoubted, though, as will afterwards be seen, probably not arising from any great difference in the birth-rate. The rate of increase of the whole population since last Census seems quite as great as might have been anticipated even in a district eminently healthy, and peculiarly free from the fever epidemics which devastate other districts, and among a naturally sturdy and hardy people, marrying as soon as they can obtain wives, and without any care, or much necessity for care, for provision for their offspring.

"During the same period (1868 to 1881) cultivation has increased. from 409,882 to 529,788 acres, or 29 per cent, and there are still 1,981,954 acres of culturable but uncultivated land in the district. It is somewhat satisfactory that the district is one in which there was room for such an increase of population, and that the rate of increase has not outstripped

the means of sustenance."

			1850	1981.
Males	114	, 600	21	93
Females	111	1614	18	20
Persons	444	1619	39	41

Table No. XI shows the total number of births and deaths. Births and deaths. registered in the district for the five years from 1877 to 1881, and the births for 1880 and 1881, the only two years during which births have been recorded in rural districts. The dis-

tribution of the total deaths and of the deaths from fever for these five years over the twelve months of the year, is shown in Tables Nos. XIA and XIB. The annual birth rates per mille, calculated on the population of 1868, are shown in the margin.

The figures below show the annual death rates per mille since 1868, calculated on the population of that year:-

1808, tatediated				_	1873	1473	1874	1973	1976	1877	1978	1879	1580	1861	Average.
Males	19 17 18	19	30 38 38	97 96 98	35 47 30	関係は	24 22 23	25 20 24	26 22 23	23		20 20 21	31 31 31	20	27 28 28

The registration is still imperfect, though it is yearly improving; but the figures always fall short of the facts, and the fluctuations probably correspond, allowing for a regular increase due to improved registration, fairly closely with the actual fluctuations in the births and deaths. The historical retrospect which forms the first part of Chapter III of the Census Report of 1881, and specially the annual chronicle from 1849 to 1881 which will be found at page 56 of that

Chapter III, A. Statistical.

Increase and decrease of population.

Chapter III, A. Statistical.

Age and sex.

report, throw some light on the fluctuations. Such further details as to birth and death rates in individual towns as are available, will be found in Table No. XLIV, and under the headings of the several towns in Chapter VI.

The figures for age, sex, and civil condition are given in great detail in Tables IV to VII of the Census Report of 1881, while the numbers of the sexes for each religion will be found in Table No. VII appended to the present work. The age statistics must be taken subject to limitations which will be found fully discussed in Chapter VII, of the Census Report. Their value rapidly diminishes as the numbers dealt with become smaller; and it is unnecessary here to give actual figures, or any statistics for tahsils. The following figures show the distribution by age of every 10,000 of the population according to the Census figures:—

Persons Males Females		0-1 851 336 373	1-2 213 203 224	3-3 289 272 307	3-4 356 323 349	353 340 365	0-5 1,342 1,474 1,619	5-10 1,478 1,493 1,456	10-15 1,034 1,079 990	769 769 769
Persons Males Females	201 201	20-25 749 732 767	25-30 718 696 743	812 790 826	35-40 440 427 453	675 658 696	315 315 335 304	50 - 55 505 504 494	55-60 154 183 183	792 838 742

Population.	Villages.	Towns.	Total.
All religious 1965 1969 1881 Hindus 1881 Siaha 1881 Susalmana 1881 Obristians 1881	5,972 5,189 5,481 5,279	5,160 5,041 5,234	5,233 5,259 5,259 5,138 5,549 5,275

Year of life.	All religions.	likadas	Musalmána
0-1 1-2 2-3 3-4 4-5	997 994 1,617 973 967	1,008 913 1,013	1,012 1,013

The number of males among every 10,000 of both sexes is shown in the margin.

The decrease at each successive enumeration is almost certainly due to greater accuracy of enumeration. In the Census of 1881, the number of females per 1,000 males in the earlier years of life was found to be as shown in the margin.

On the subject of the proportion of the sexes, the Deputy Commissioner wrote as follows in his report on the Census

of the district :-

Excess of males over females.

"The preponderance of males over females is less among Hindús than Muhammadans, and is greatest among the Sikhs (omitting the minutely small classes of Christians, Saráogis, &c.,); and this is due probably to a great many of the Sikhs enumerated on the night of Census not being permanent residents of the district, but travellers, traders, policemen, &c., passing through or temporarily living in the district, with wives and families elsewhere. The number of females approaches more nearly that of males in the Khusháb than in any other of the tahsils. This is a little remarkable, and probably arises from the fact that the people of Khusháb (including the thal, the inhabitants of which are camel-owners and carriers) are more migratory than those of the other tahsils, and that a great many persons (mostly males) who had left their homes from distress and gone in search

of labour, had not yet returned. It is also worthy of remark that both among Muhammadans and Hindús the difference between males and females is less in towns than in villages. This is partly due to the fact that Hindus, among whom the disparity is less, are more numerous in the towns; and it indicates Excess of males over also that women are more frequently married from villages into towns than from towns into villages. Among Sikhs, on the other hand, the disproportion is largest in towns; and this because the temporary residents just

alluded to are found more often in towns than in villages.

"Considerable light is thrown by the age table on the ratio of males to females in the district. It is only at the age of above three that any females at various disproportion is visible. From birth to three years of age, the numbers are almost equal; from two to three the number of female children is actually greater than that of males, but still nearly equal. From three to four and four to five, the difference is only 1.25 and 1.70 per cent. From five to twenty the difference is more marked. But these differences are probably more apparent than real, in consequence of the ages of female children not being very correctly stated, understated when about five or six years old, and overstated when reaching or after reaching the age of puberty. Something may also be due to greater mortality beginning to show itself in female children about these ages, in consequence of the less care taken of female than male children; but the consequences of neglect would naturally be more apparent in children of even tenderer years, and moreover the difference in proportion diminishes after the age of twenty. The figures denote a much greater death rate among women than men after the age of forty-five, as might indeed be expected from the harder and less cared-for lives led by women than by men. It has already been observed that the preponderance of males over females is less among Hindus among Hindus than than Muhammadans. The inference from the details is that Hindu women are healthier, better nourished, and better cared for than Muhammadans, and this is in accordance with ordinary observation.

"The number of children under one year old, both Hindú and Muhammadan, being almost exactly equal, it would also seem to follow that the disproportion which afterwards takes place is due rather to greater mortality among females in later life than to any great difference in the birth-rate. I have taken the trouble to compare these figures with the latest and presumably the most trustworthy returns of births published by the Sanitary Commissioner. According to these, the percentage of births is fifty-two males to forty-eight females for the whole district. For towns where birth registration is better carried out, it is fifty-one males to fortynine females. (For the 2nd quarter it is only 50-6 to 49-4). The present Census table is likely to be more correct than Police and Municipal returns, for it is hardly possible that mistakes in children's sex were committed at enumeration, and that boys were entered as girls to any considerable extent. It is easier for all the births not to be entered in the periodical birth returns, and the omissions probably occur chiefly in female births. There is therefore reason to believe that the number of female and male

births in this district is very nearly even.

"The disparity arising in later years points only to the greater Cause of excess of unhealthiness of the life, surroundings, and occupations of women than of men. It does not point to any studied bad treatment of female children. No doubt female children are little prized, and more neglected than male, but hardly more so than married women or female adults, who are very valuable; and there is nothing in the social condition or traditions of the people to cause them, by wilful neglect, to try to get rid of their female offspring. There is nothing in the bringing up or settling of daughters rendering

Chapter III, A. Statistical.

females.

Ratio of males to

Difference is less all ages.

Male and female birth-rate nearly equal.

males in later life.

them more expensive, or troublesome to provide for than sons. Just the

Chapter III, A. Statistical.

Treatment of female children,

contrary is the case. The daughter is made to work as hard as the son, and is easily married, and her marriage costs nothing, while that of the son only is expensive. Her father spends nothing on her marriage except a little food. Her ornaments and even her clothes are provided by her husband and his family, at least such is the custom among all the agricultural and common classes of the district. Only among people of position is the marriage of a daughter attended with any considerable expense, and even then that of a son would involve a larger outlay. Hindús perhaps, at least the better classes, spend a little more on their daughters' marriages and do not as a rule get rid of them on such easy and greedy terms as Muhammadans, and yet the percentage of females is greater among them. The same state of things prevails, however, generally among Hindus. It is to be remarked, however, that it is only by the very poor or the very disreputable of any class that a pecuniary consideration is ever taken for giving a daughter in marriage. But a sort of barter or exchange is very common, and the giving or promising of a girl is often used as the means of obtaining a wife for some male relation of the bride from some relation or connection of the bridegroom. The possession of a daughter is not only not a barden, but a use and convenience, and still female children are looked upon with disfavour and treated with neglect; probably a relic of the times not so very old when sons were valued for their fighting qualities."

Value of female children.

Civil condition.

The figures for civil condition are given in Table No. X, which shows the actual number of single, married, and widowed for each sex in each religion, and also the distribution by civil condition of the total number of each sex in each age-period. The Deputy Commissioner wrote as follows in his Census report for the district:—

"Where the number of males exceeds that of females, and women marry at a considerably younger age than men, the number of unmarried persons will be greater among males than females, and such it is shown by the present statistics. The percentage of single persons, male and female, to the whole male and female population, is about 58 and 44 respectively. number of females with husbands alive is greater than that of married males (whose wives are alive), and the difference is about 4.5 per cent. on the total number of married males. But it is not to be inferred from this that polygamy is practised to this extent. The number of men with more wives than two is not shown. Of the number of men with more than one wife alive, there is no doubt it would be found that the majority have three wives. Both among Muhammadans and Hindús polygamy is only indulged in by persons who can allord it, when the first marriage has not been productive of male children, or rather of no children at all; for if any children are born, the chances are in favour of some of them being males. Where no children have been born of the first or second marriage, a third and even a fourth wife is often taken. But even where no children have been born, the It depends on the man's taking a second wife is by no means the rule. means, and his ability to procure a wife, which is not always an easy matter.

Widows and Widowers.

Polygamy.

"Probably the percentage of widows will be high in comparison with other districts. The re-marriage of widows is almost unknown in this district, even among the commonest classes. The custom of chidar and are not marriages does not exist. It is believed to be most prevalent in Hindú or Sikh districts and least so in the Muhammadan ones. At all events it finds little favour among the Muhammadans of this district.

lofont marri ges

"Infant marriages are very few compared with adult ones. Of the total number of persons, and especially males, up to fifteen years of age, a very small percentage is married, most of whom no doubt are married about the

13th or 14th year; and it would be found that infant marriages take place chiefly among the wealthier classes and those with pretentions to social superiority. Among the ordinary run of natives throughout the district, the general rule is betrothal during infancy, but not long before reaching the age of puberty, and marriage as soon as both parties have arrived at that age. Late marriage is frequently necessitated because one reaches the age before the other, or either has died before marriage and another marriage has to be arranged for. Very often both men and women, especially men, are long past the marriageable age without being either betrothed or married; and women not unfrequently, from this cause and also when they are older than the youths to whom they are engaged, make a choice for themselves and marry without the consent of their relatives. This is at the bottom of half the suits, which are very numerous in this district, for recovery of wives, and prosecutions for enticing or taking away married women."

Table No. XII shows the number of insane, blind, deaf-mutes

	_		
Infirmity.		Males.	Females
Insane Blind Deaf and damb Leprous	Sier seid ses ses	10 00 20 3	7 76 13 1

and lepers in the district in each religion. The proportions per 10,000 of either sex for each of these infirmities are shown in the margin. Tables XIV to XVII of the Census Report for 1881 give further details of the age and religion of the infirm.

The figures given below show the composition of the Christian European and Eurapopulation, and the respective numbers who returned their birthplaceand their language as European. They are taken from Tables IIIA, IX and XI of the Census Report for 1881 :-

	DETAILS,	Males.	Females	Persons
Races of Christian }	Europeans and Americans Eurapians Native Christians	19 1 9	61	25 1 8
	Total Christians	22	7	29
Language }	English Other European Languages	91	6	27
	Total European Languages	21	6	27
Birth-place }	British Isles Other European countries	1	1	2
	Total European countries	1	1	9

But the figures for the races of Christians, which are discussed in Part VII of Chapter IV of the Census Report, are very untrustworthy; and it is certain that many who were really Eurasians returned themselves as Europeans. The figures for European birth-place are also incomplete, as many Europeans made entries, probably names of villages and the like, which, though they were almost certainly English, could not be identified, and were therefore classed as doubtful and unspecified.

Chapter III, A. Statistical.

Late marriage.

Infirmities.

Chapter III, B.

Social and Religious Life. Houses.

SECTION B .- SOCIAL AND RELIGIOUS LIFE.

The dwellings of the common people throughout the district consists of one or more rooms called kothas, with a court-yard in front. This court-yard, named vehra, is often common to several houses. The rooms are built ordinarily of clay, gradually piled up in successive lavers and then plastered. The roofs are invariably flat, and are used as sleeping places during the hot weather. In the court-yard is generally seen a manger (khurli), and a house in which the cattle are sheltered from the cold in the winter months, which structures (called sath in the bar, where they are very capacious) consist generally of four walls covered with a thatch. The only exceptions to this general description, are the habitations of the people in the thal and in the hills. The former are often composed of nothing but wood and grass, and the latter are built entirely of boulders cemented together with clay; as, however, walls of this kind have little or no power of resisting rain, the roof is always supported on strong posts driven into the ground, the walls acting merely as a defence against the weather. As a rule the houses of the samindars are built for them by the village carpenter (tarkhán) or potter (kumhár), who receive their food while the work is going on and a present of clothes or money when it is finished; payment for work at a fixed rate is only made by Khatris and other non-proprietors. The timber used for roofing is usually kikar or ber in the plains, and kas in the hills, the first two being usually the produce of the samindars' own fields; beams of deodár or shisham are only to be seen in the houses of the rich.

Furniture.

The requirements of a population low in the scale of civilization are few, and their furniture consists exclusively of necessaries. First there are the receptacles for storing grain, of various sizes from the dimensions of a small room to those of a beer barrel; these are made by the women of the house, of fine clay mixed with chopped straw. The larger kind, called sakár, are square, and hold from forty to fifty maunds; the smaller description, kalhoti, are eylindrical in form, and hold but a few maunds. Next are to be seen some spinning wheels, as many as there are women; apparatus for churning milk; an instrument for cleaning cotton (belna); a number of circular baskets with and without lids, made of reeds (khári, taung, &c.) in which are kept articles of clothing and odds and ends; trays of reeds (chhd), chhakor), used in cleaning grain; a goat-skin water bag (kuni). used on journeys, or when employed in the fields at a distance from home; a set of wooden measures for grain (topd, paropi, &c.); a leather bag (khallar) for carrying flour when away from home; a variety of cooking vessels, some of iron, and others of a composition resembling bell metal; a number of earthen pots and pans in which are stored grain, condiments and other articles of food; a coarse iron sieve (parún); a pestle and mortar (dauri) in which to pound spices and condiments. These, with a few stools (pihra pihri), and cots, complete the list of the fittings of a peasant's cottage, Everything is neatly arranged in order: space has to be economized, and things not in use are disposed on shelves resting upon pegs driven into the walls.

The food of the common people is very simple, consisting, in the hot weather, of cakes of wheaten flour moistened with buttermilk, for which butter, or gur (raw sugar) is sometimes substituted; and in the cold weather, of bajra with the same accompaniments. During the hot months the dough, after being kneaded, is taken to the village ovens, kept by a class called machhis, who live on the perquisites derived from baking food for the rest of the village community; but in the cold weather every family cooks for itself. The regular meals are taken twice a day, the first between 9 and 10 o'clock in the forenoon, and the other in the evening, as soon as it becomes dark, the time varying with the seasons from 6 to 8 P.M. In addition to these regular meals, in the hot weather the remains of the previous day's food, with a little butter-milk, is taken to the men working in the fields about an hour after sunrise, and parched grain is eaten in the afternoon: with the evening meal either vegetables or dál (lentils) is served according to the seasons. In the that during the cold weather water-melons enter largely into the ordinary food of the inhabitants, and the seeds are commonly parched and eaten mixed with other grain .

The following estimate of the average annual consumption of food by the people was furnished by the district authorities for the Famine Report of 1879. It shows the number of seers annually consumed by a family consisting of five souls, and including

two children and an old person :-

		AGRICULTURIST	B.			T	OWNS-PROPER	li .	
		Grain.		Secre		(irsias.		heers
Wheat for Barley do. Bajra do. Makki do. China do.	49411	months do. do. do.	age age age was	510 95 510 128 128	Wheat for Bajra do, Pulses do.		menths do. do.	942 841 944	938 176 119
		Total		1.871			Total		1,159

The male portion of the agricultural population is more or less employed in some one or other of the operations of husbandry all the year round, and this is especially the case in the tracts where crops are artificially irrigated; but the men of the pastoral tribes lend a comparatively lazy life, the demands on their labour being limited to drawing water for the cattle and milking the cows. Women, on the other hand, are everywhere hard worked, the drudgery of their domestic occupations leaving them scarcely any leisure for rest or amusement. They must be up before it is light to churn the milk of the night before, and then sweep the house, throw away the rubbish, and make cakes of the cowdung. Water has then to be fetched, an operation of great labour, involving, as it sometimes does, the carrying of two or three large jars several miles;* when this is over, it is time to commence cooking the morning meal, which when ready has to be taken to

Chapter III, B.
Social and
Religious Life.
Food.

Consumption of food.

Daily life.

Social and Religious Life. Daily life.

the men working in the fields. If after this their services are not required to watch the crops and frighten away the birds, they are expected to spin cotton or wool, to be made into clothing for the family; indeed, the two occupations are often combined. Again early in the afternoon preparations have to be made for the evening meal, the vegetables or dal are placed on the fire, and a second trip made to the well or village tank for water. By the time they return it is time to knead the flour, make it into cakes, and cook it for their husbands, sons and brothers; for these lords of the creation will be wrath if everything is not ready for their reception on their return from work; they will however unbend so far as to assist in tying up and milking the cows. This done, the milk is put over a slow fire to warm, and the family sits down to dinner; and so the days pass with little variation from year to year, bringing no rest for the household drudge, till her girls are old enough to take her place, or age unfits her for further labour.

Modes of reckoning time.

Closely connected with this subject is the mode of reckoning time in vogue among the people. They divide the day into twelve parts: some of the divisions vary with the seasons, while others are fixed and constant; but as nearly all have reference to some one or more of their habitual employments, it necessarily follows that the divisions of the day are more minute than those of the night. The following table gives the nomenclature adopted respectively by Muhammadans and Hindús, and opposite each recognized division of time will be found the corresponding period, according to our method of computing time:—

Hindas.		
	Corresponding English time.	
pahar	can be clearly distinguished. About half an hour before sunriae. Sunriae—a little before or a little after. Varies with the season from 8 a.m., to between 10 and 11 a.m. Noon, 3 F.M.	
	wela	

Dress.

The every-day dress of the male portion of the Muhammadan population living north of the Jhelum river consists of four garments—a majla, a kurta, a chiddar, and a turban or pag as it is here called. The first is a piece of cloth about three yards long, and a yard and a half wide, which is tied tightly round the waist, and allowed to hang in loose folds over the lower part of the body. The kurta is a full cut tunic, with large open sleeves reaching a

little below the waist. The chadar is made of three breadths Chapter III, B. of cloth, in length about as many yards, and is worn something in the manner of a plaid. Of the turban nothing further need be said, than that its size depends much on the social position of the wearer, and increases with his importance. South of the Jhelum, the kurta is discarded, in the bar it is never seen; indeed the man who would wear such a garment there must be possessed of more than ordinary moral courage to endure the jokes that would certainly be made at his expense. The material of which this simple clothing is made is the ordinary coarse country cloth, except that along the rivers, especially the Chenáb, coloured lungis are often used as mujlas. The Kaliars, the chief camelowners of the Shahpur tahsil, are also much given to wearing lungis. The Hindus to a great extent follow the fashions of the Muhammadans among whom they live in regard to the use of the kurta, but their mode of tying the turban is somewhat different. and the dhoti replaces the majla, the difference between these garments being in the manner of putting them on. The Muhammadan women also wear the majla (tying it somewhat differently to the men), and this is usually a coloured lungs. Their other garments are two, the choli and the chadar. The former has short sleeves, and fits closely round the breasts, leaving the remainder of the body bare, except where a small lappet hangs down and hides the stomach. The chadar is a piece of cloth about three vards long and one and a half wide, worn as a veil over the head and upper part of the body, from which it falls in graceful folds nearly to the feet behind. The choli is generally made of strips of many coloured silk, the chidar of a coarse but thin description of country cloth called dhotar, sometimes dyed but more often plain. To this the that is an exception, where veils of many colours. the patterns formed by spots disposed in a variety of ways on a dark ground, are the rule. In the hills, coloured garments are scarcely ever seen. The Hindú women of the Khatri class wear full trowsers called suthan made of a striped material called susi, the ground of which is usually blue. Over the head is thrown a chádar of coarse cloth, prettily embroidered in many coloured silks called phulkári, and round the upper part of the body is worn a loose kurta of silk or muslin. The women of the Arora class are clothed like the Khatranis, except that, in place of the trowsers, they wear a skirt called a ghaggra, and sometimes the majla. It may be added that it is the invariable rule, even among Muhammadans, that a girl shall wear a kurta and plait the two front tresses of her hair until she is married.

The ornaments worn by the people are chiefly of silver, and are of so many shapes and sizes that no mere description would serve to convey even an approach to a correct idea of them. A sheet containing drawings of all the ornaments in general use, with a brief note under each, giving the name by which it is known, and other particulars regarding it, is attached to Colonel Davies' Settlement Report. The workmanship of all is most rough, but the designs of some are not inelegant. It may be mentioned here that

Social and Religious Life.

Dress.

Ornaments.

Chapter III, B. Social and Religious Life.

Rules regulating devolution of property.

the large silver ornament worn on the head, somewhat resembling in size and shape a shield, and called a choti phal, is worn only by women of the Arora class, and is nowhere to be seen east of

Shahpur.

The rules under these two headings can best be given together. The general rule, in regard to inheritance, is that known as pageand, where all the sons of one father inherit alike. The contrary custom of chundavand, or equal division between the issue of each wife, is the exception, and is chiefly found in villages held by Syads, Kureshis and Pathans, tribes in which polygamy is more commonly practised. Another generally recognised rule is, that female children shall only obtain a share in the inheritance when the father by the execution of a formal deed during his life time has transferred to them a specific portion. Illegitimate children, and the issue of former husbands (pichhlag), are altogether excluded. In default of male issue, widows may inherit on a life tenure only, but they have no power to alienate any portion of the property by sale, gift, or mortgage, unless with the concurrence of the next-of-kin. In some few villages, provision has been made for the case when the next heirs refuse to contribute towards such necessary expenses as the marriage of the deceased shareholder's daughters; in such cases the widow is allowed to raise money by selling or mortgaging the whole, or any portion, of the estate. During their life-time proprietors can, of course, subject to the exercise of the right of pre-emption on the part of the remainder of the coparcenary, dispose of their land as they will. The only exceptions to the above rules as they affect widows are in estates owned by Synds, Kureshis, Hindus, and in some parts, Khokhars, where, owing to widows not being allowed to remarry, all restrictions on their power to dispose of the property of their deceased husbands have been removed.

General statistics and distribution of religions.

Table No. VII shows the numbers in each tabsit and in the whole district who follow each religion, as ascertained in the Census of 1881, and Table No. XLIII gives similar figures for towns. Tables Nos. III, IIIA, IIIB of the Report of that Census give

further details on the subject. The distribution of

every 10,000 of the population by religions is shown

in the margin. The limita-

these figures must be taken,

Chapter IV of the Census, Report. The distribution of every 1,000 of the Musal-

subject to

tions

Rural Urban Total Heliglonpopulation population, population. Hindu Bikb 1,045 1,400 180 112 Maralman Maralman 8,437

and especially the rule followed in the classification of Hindus, are fully discussed in Part I

4	Sect.		Rural population.	Total population
Finnais Shishs Wasabis Others and s	mspeciáni)	opr test test	16-8 0 7 0-1	961 17 8 0.7 0-1

man population by sect is shown in the margin. The sects of the Christian population are given in Table No. IIIA of the Census Report; but the figures are, for reasons

explained in Part VII, Chapter IV of the Report, so very imperfect that it is not worth while to reproduce them here. Table No. IX shows the religion of the major castes and tribes of the district, and therefore the distribution by caste of the great majority of the followers of each religion. A brief description of the great religions of the Punjab and of their principal sects will be found in Chapter IV of the Census Report. The religious practice and belief of the district present no special peculiarities; and it would be out of place to enter here into any disquisition on the general question. The general distribution of religions by taksils can be gathered from the figures of Table No. VII; and regarding the population as a whole, no more detailed information as to locality is available. But the land-owning classes and the great mass of the village menials are wholly Musalman, the Hindus and Sikhs being almost confined to the mercantile and official classes and their priests. The proportion of Hindus is much greater in towns than in villages. The seven towns of the district include nearly one-third of the whole Hindú population, and the remainder are absorbed by the largest villages, since in the smaller ones not a single Hindu is met with except here and there a petty shop-keeper.

The figures for religion lead to another subject, not altogether Shrines and fairs. devoid of interest, both in a statistical point of view, and from the light it throws on the character and habits of feeling of the population. It is the subject of their superstitions reverence for the hely dead, their periodical pilgrimages to the tombs of saintly characters, and their belief in the efficacy of prayers offered up and vows registered on these occasions. The table at the top of next page gives a list of the principal shrines, the dates on which large gatherings, or melas as they are called, take place, and an approximate estimate of the numbers present at each of these half-religious, half-festive,

meetings.

No special arrangements are made for feeding and lodging at these assemblies. Those who attend them are for the most part inhabitants of the district, and have friends or relations in the neighbourhood. Such as have neither sleep in the open air or at the village hospices (dárás).

Table No. VIII shows the numbers who speak each of the

Language.		Proportion per 10,000 of population
Hindustini Panjihi Panitu All Indian languages Non-Indian languages	641 402 644 645	9,970 13 9,999 1

principal languages current in the district separately for each taksil and for the whole district. More detailed information will be found in Table No. IX of the Census Report for 1881, while in Chapter V of the same report the several languages are briefly discussed. The figures in the margin give the distribution of every 10,000

of the population by language, omitting small figures.

Table No. XIII gives statistics of education as ascertained at the Census of 1881 for each religion and for the total population

Chapter III, B. Social and Religious Life.

General statistics and distribution of religious.

Language.

Education.

Social and Religious Life. Shrines and fairs.

	-			TIMATA DANCA,	- 19
Locality where shrine is situated or fair held.	Name of shrine.	Date and doration of Fair or gathering.	Pilgrims,	Idle Spec-	Rentens.
Turtipor (6 miles south-west of libers.)	Pir Adam Sultán.	13th, 14th and 15th of Sawan	1,000	3,000	By far the most large- ly attended of these, it will be seen, are the
Nabbi Shih (close to the above) Shekhpur (adjoins Ehera.)	Shih Shihi- bal Shih Shame,	From 15th to 20th Asirh Two last Sundays in Chet and two first	2,000	1,000	fair of Shin Shams (the ancestor of the Savada of Shinpur) and of Dial Bhiwan at Girot. The
Harira (on the	Shih Shihi-	Sundays in Balaskh. 15th Balaskh	3,500 4,000	500 1,000	meeting at the Shrine of Shilt blams of Shekhpur is so far
Chemib). Shera, Shihpur.	Pir Kayanath Shah Shame.	15th Phigan 23rd, 34th & 25th of	1,300	200	peculiar that the in- dividuals composing it nearly all undergo
Dhrema (10 miles	Sultán Habib	Chet. From 25th to end of Ramain,	1,000	10,000	bleeding at the hands of the Nais of libers, who possess the privi-
Station). Nibung (10 miles south of Sahiwal).	Panj Fir.	lat Magh,	1,000	4,000	lege of officiating on this occasion; the sick and siling from all
Pir Saba, (6 miles north of Sahiwal). Jahinia Shah,	Pir Sabz. Jahinia Shih	Sth Chet,	800	2,500	parts of the Panjah, attend this shrine at the appointed time,
(close to Nihang). Girot.	Diál Bhawan.	20th Chet and 1st Staisakh,	4,000	8,000	firmly convinced that the operation of blood- letting will, through
Khushab.	Báfis Diwán.	5%h Chet,	2,000	6,000	the blessing of the pre- siding Saint, cure them of every will.

Education.

	Education.	Fur-1 population	Total popu- lation.
Males.	Under instruction Can reed and write	313 363	380 477
Frmales.	Under instruction Can read and write	4.5	4.9 6-5

of each tahsil. The figures for female education are probably very imperfect indeed. The figures in the margin show the number educated among every 10,000 of each sex according to the Census returns. Statistics

regarding the attendance at Government and aided schools will be found in Table No. XXXVII.

There are altogether 34 Government schools in this district

Det	nella.		Boys.	Oirls.
Ruropeans and Native Christia Hindus Mussiming Stabs Others	Ruraniano imp	000 000 000 000 000	1,313 780 134	118311
Children of ag	riculturists n-agriculturi	ista	499 1,729	n may pages

including the two branch schools at Bhera. There are also two girls' schools at Sháhpur, that is a Gurmukhi school for Hindús, and for Muhammadan girls a school for teaching Arabic and Urdn. The distribution of the scholars at these schools by religion and the occupations of their fathers, as it stood in 1881-82, is shown in the

margin. Colonel Davies thus described the state of education in the district in 1865:—

"It may be remarked that, excepting the large towns of Bhera, Miáni, Khusháb and Sáhiwál, and the Salt Range generally, there is little love of learning or appreciation of its benefits in any part of the district; in the bár the feeling in this respect is little short of aversion, and all attempts to overcome it have hitherto failed: the lawless habits of the population

of this part, are doubtless sufficient of themselves to explain this, as, in the Salt Range, owing to the almost absolute freedom from crime of the people and their strong religious instincts, the opposite effect is seen. ter of indigenous education in the district is almost entirely religious; wherever there is a masjid or dharmsala, there is to be found a school for teaching; in the former the Korán and other works relating to religion, and in the latter Japji, a portion of the Granth, and certain works on The mulla attached to the masjid, and the bhai of science and morals. the dharmsila are paid chiefly in presents and fees; for instance, when a boy or girl has finished the reading of the Koran the father gives the teacher a present, varying from five to thirty rupees, and a smaller sum on the completion of other less important works. In addition to these precarious offerings, the mullas receive their warifu or daily bread, from all who can afford it, in the shape of small thick cakes, called gogi. These men also officiate at births, marriages, and deaths, taking their fees according to the custom of the place. The same system, mutatis mutandis, is followed in the remuneration of the dharmsalias. In none of these indigenous schools does the teacher receive a fixed salary, or regular fees from the parents of the pupils. Land is set apart as endowments for the support of the maxida, and the proceeds are appropriated by the imam, as the resident mulla is called."

Tables Nos. XL, XLI, and XLII, give statistics of crime; while Table No. XXXV shows the consumption of liquors and narcotic stimulants. The character and disposition of each tribe will be found described in the following section under the tribal headings.

It is impossible to form any satisfactory estimate of the wealth of Poverty or wealth the commercial and in-

A	encestiants.	1989-70.		1571-73
Class II.	Number taxed Amount of isx Number taxed Amount of tax	935 3,74) 67 1,417	570 11,115 151 4,077	1,393 95 1,495
Ciass III.	Number rayed	1,146	2,730 30	1,594
Class V.	Number tased Amount of tax	677	1,600 48 5,561	118
Total	Number taxed	461 8.223	24,008	4,007

its imposition. The distribution of licenses granted and fees collected in 1880-81 and 1881-82 between towns of over and villages of

	1880-81.		1801-82,	
	Towns.	Villages,	Towns.	Villages.
Number of licenses Amount of feer	190	\$3 L 4,5 15	196 2.875	333 4,440

while their fellows in the villages are scarcely less dependent upon the nature of the harvest than are the agriculturists themselves, their fees often taking the form of a fixed share of the produce; while even where this is not the case the demand for their products necessarily

Chapter III, B.

Social and Religious Life.

Education.

Character of the people,

of the people.

of the income tax for the only three years for which details are available; and Table No. XXXIV gives statistics for the license tax for each year since under 5,000 souls, is shown in the margin. But the numbers affected by these taxes are small.

It may be said generally that a very large proportion of the artisans in the towns are extremely poor.

dustrial classes. figures in the gin show the working

* This includes Government servants.

Chapter III, C. varies with the prosperity of their customers. Perhaps the leatherworkers should be excepted, as they derive considerable gains from Tribes and Castes. the hides of the cattle which die in a year of drought. The circumstances of the agricultural classes are discussed below in Section.

SECTION C .- TRIBES AND CASTES.

Statistics and local distribution of tribes and castes.

Table No. IX gives the figures for the principal castes and tribes of the district, with details of sex and religion, while Table No. IXA shows the number of the less important castes. It would be out of place to attempt a description of each. Many of them are found all over the Panjab, and most of them in many other districts, and their representatives in Shahpur are distinguished by no local peculiarities. Some of the leading tribes, and especially those who are important as landowners or by position and influence, are briefly noticed in the following sections; and each caste will be found described in Chapter VI of the Census Report for 1881. The Census statistics of caste were not compiled for tahsils, at least in their final form. It was found that an enormous number of mere clans or sub-divisions had been returned as castes in the schedules, and the classification of these figures under the main heads shown in the caste tables was made for districts only. Thus no statistics showing the local distribution of the tribes and castes are available. But the general distribution of the more important landowning tribes may be broadly described as follows:—The Shahpur Salt Range is entirely held by Awans, with the exception of a colony of Janjuas in its eastern portion. The that is almost wholly in the hands of the Tiwanas. The valley of the Jhelum is occupied by Jhammats, Mekans, Biloches and Khokhars, and that of the Chenab by Ranjhas and Khokhars. The western bar is held by Jhammats and Mekans, the north-eastern by Gondals, and the south-eastern by Ranjhas.

Area owned by each tribe.

The following table shows the area owned and revenue paid by each tribe as ascertained at the Settlement of 1865. No later statistics will be available till next Settlement.

Religion.	Tribe.	No. of villages	Area in acres.	Jama, including Tirnl	REMARKS.
Musalmán.	Gondal Ránjha Jhammal Mekan Tiwana Janjásh Khokhar Biloch Miscellaneous	63 64 15 27 13 6 72 66 41 260	267,929 116,050 28,161 54,342 197,044 60,841 208,375 491,906 164,541 1,367,626	23,847 33,129 16,260 8,089 11,892 9,400 55,754 82,280 16,750 212,840	Converted Hindus. Mahomedan immigrants from the west
	Total	684	2,935,134	367,940	
Hindu.	Brahmins, Khatris, and Aroras,	13	61,626	5,572	1 - 1
No.	Grand Total	647	2,996,760	376,619	

Here, as in other districts of the western plains, the tribe and not the caste is the social unit, and while Rajpút means little more than a tradition of origin, Jat is commonly applied to all Muhammadan agriculturists who cannot claim higher descent. The following figures show the principal sub-divisions of Jats and Rajpúts returned at the Census of 1881. Of the Gondals no fewer than 6,674 returned themselves as Chauhans also, and are included in both figures; and the same thing has occurred with smaller numbers of many other tribes, while many tribes are returned partly as Jats and partly as Rajpúts:—

JATO.		Rajputs.			
Clase	Number		Class.		Number
Bhuta Sipra Gondal Khokhar Hinjra Chadhar Paghúr Haeral Dhúdhí	2,570 1,704 305 1,800 829 1,670 1,154 1,196 426	Panwar Gondal Khokhar Tarar Tiwana Chadhar Janjua	000 000 000 000 000 000 000 000 000 00	201 201 201 201 201 201 201 201 201 201	13.476 1,008 10.272 4.524 1.173 3.299 1.677 2.195 6,789 2.403 5.181 1.862 1.962

Rajpút Tribes.

The Gondals, Jhammats, Mekans, and Tiwanas, all claim to be descended from a branch of the Surajbansi Rajputs, and their traditions describe how they were all converted to Muhammadanism by the famous Bába Farid, of Pák Pattan. It is not improbable, therefore, that they may be all descended from the same stock, though, owing to the lapse of time and the absence of anything in the shape of family records, all attempts to clear up this point have failed. This much may perhaps be inferred from coincidences in their traditions, that this large section of the existing population of the district migrated to its present abode within the last six hundred years.

The Gondals occupy the central portion of the Bhern tabsil, and are a pastoral people, subsisting almost entirely on the produce of their flocks and herds. Physically they are a fine race, owing doubtless to the free and active life they lead, and the quantities of animal food they consume, and if we except their inordinate passion for appropriating the cattle of their neighbours, which in their estimation carries with it no moral taint, they must be pronounced free from vice. The tribe is sub-divided into the Bhulluwanas and Deowanas, and from the latter proceed the Budhakas, Mamnanas, and other less important off-shoots.

Gondals.

Sheik Farid-nd-din better known as Paba Farid, is stated in the Ain-Akheri
to have died at Pak Pattan in A. H. 668, which corresponds with the year 1269 of
our era.

Chapter III, C. Tribes and Castes.

Jhammats and Mekans, The Jhammats and Mekans are found in great numbers throughout the Shahpur tahsil. The former are a quiet industrious race devoted chiefly to agriculture, the latter are a more turbulent people, certain members of the tribe having always taken a prominent part in the troubles that agitated the district prior to the advent of settled Government. Both these tribes are descended from the same ancestor, from whom come also the Chachars, Dhúdhis and Hargans: these last, as being numerically few and holding comparatively little land, have been ranged in the statement on page 44 under the head "miscellaneous."

The Tiwinas.

The Tiwanas are a half-pastoral, half-agricultural tribe, occupying the tract intermediate between the thal and mohar of the Khushab tahsal. They are a fine hardy race of men, and make good soldiers, but their good qualities are sadly marred by a remarkably quarrelsome disposition, which is a source of never ending trouble to themselves, and to all with whom they are brought in contact. The Chiefs of this tribe have always held a commanding position in this part of the country.

The early history of the tribe is thus told in Griffin's Panjab

Chiefs, pp. 519-521:-

"From a common ancestor have descended three remarkable tribes, the Sials of Jhang, the Ghebas of Pindi Gheb, and the Tiwanas of Mitha Tiwana in Shahpur. The Ghebas know but little of their past history, but they are claimed as kin by both Sials and Tiwanas, who till lately were agreed as to their respective descent from Gheo, Tenu or Teo and Seo, the three sons of Rai Shankar, a Rajput of Dharanagar, the ancestor of the Ghebas being Gheo, of the Tiwanas Teo, and of the Sials Seo. The bards of the Tiwana tribe have lately been making further enquiries, and have now a different story; but whether the amended genealogy is more truthful than before, it is impossible to say. It makes Kamadeo father of (1) Rai Shankar the Sial ancester, (2) Tiwana, who had three descendants, Wattu the ancestor of the Dandpotras, Lakhu the ancestor of the Patiala Tiwanas, and Titu, father of Mal ancestor of the Shahpur Tiwanas and of Marikh ancestor of the Ghebas. It certainly seems more probable than the regular descent from the three sons of Rai Shankar. If the Tiwanas did not come to the Panjáb with the Siáls, their emigration was no long time after, and must have been before the close of the fifteenth century. They soon embraced Muhammadanism and settled at Jahángír on the Indus, where they remained till the time of Mír Ali Khán, who by the advice of his spiritual guide, Fakir Sultán Háji, moved eastward with his tribe and many of the Shaikha, Shahlolis, Mundials and others. He arrived at the country then called Dauda, and founded the village of Ukhli Mohla in the Shahpur dis-His son Mir Ahmad Khan, about the year 1680, built Mitha Tiwana, seven miles east of Ukhli Mohla, where he had found sweet water, from which the town was named (mitha, sweet). This Chief was engaged in constant hostilities with the Awans, his neighbours to the north, and at Hadali, five miles from Mitha Tiwana, defeated them with great slaughter. Dádu Khán and Sher Khán, the third and fourth Maliks, improved and enlarged Mitha Tiwana, which soon became a flourishing town, and many settlers from other parts of the country took up their residence in it."

The latter history of the tribe has been already given.

The Ranjhas, together with several other less important offshoots, constitute a branch of the great Bhatti tribe, Rajputs of the

Chandrabansi race. They occupy the greater part of the Midh and Chapter III, C. Músa Chúha talúkas, and are on the whole a peaceable and well disposed section of the population, subsisting chiefly by agriculture. Tribes and Castes. In physique they resemble their neighbours, the Gondals, with whom

they intermarry freely.

Janiashs.

The Janjuahs are descendants of Rajput immigrants from Chatargarh. They trace their descent from the Raja Mal who is said to have built the fort of Malot in the Jhelum district, and state that the members of the tribe found in this district are the progeny of his great grandson Sunpal. At one time masters of nearly the whole of the Salt Range, this tribe has now been reduced by the aggressions of the Awans to the occupancy of a few villages, mostly situated at the foot of those hills. In this district the only remnants of their former extensive possessions are five estates in the eastern corner of the Khushab tahsil. Their spirit appears to have been crushed by continued misfortune, and they are now a listless apathetic people. At the same time they pride themselves on the purity of their blood, and will not allow their daughters to marry out of their own tribe. The Chief, or Raja as he is styled, of this tribe, is Sultán Sharaf of Katha. (For a further account, see Jhelum The Awans and Khokhars both claim to be descended from Awans and Khok-Gazetteer.)

Kutb Sháh, who is himself said to have been a descendant of Ali, the son-in-law of Muhammad. The date of immigration of the former tribe is not known, but was probably quite recent, as when the Emperor Babar passed through the Salt Range, the Janjuahs occupied it almost exclusively, and he makes no mention of any such tribe as the Awans, who are now in possession of nearly the whole of that portion which lies in this district, as well as the greater part of the plains at its base. The Awans are a brave, high spirited race, but withal exceedingly indolent. In point of character there is a little in them to admire; headstrong and irascible to an unusual degree, and prone to keeping alive old feuds, they are constantly in hot water, their quarrels leading to affrays not unfrequently ending in bloodshed. As a set-off against this, it must be allowed that their manners are frank and engaging, and although

peculiar social customs, are of Hindu origin; they are found scattered all over the Panjab and hold land in every part of this district. The tribe has become split up into innumerable sections, among which the Nissowanas of the Kalowal talkka, notorious for their thieving propensities and generally lawless character, are the only powerful branch. (For a further account of the Khokhars and

they cannot boast of the truthfulness of other hill tribes, they are remarkably free from crime. The Khokhars, judging from their

Awans, see Jhelum Gazetteer.)

The Biloches are the last of the tribes that require special notice. These are the descendants of immigrants from Kech Mekran on the shores of the Persian Gulf, where the tribe appears to have been settled previous to the Muhammadan invasion of Persia. The families found in this district are probably descended from the founders of the three Deras, Mallik Sohrab, and his

The Biloches.

Chapter III, D.

Village Communities and Tenures.

The Biloches.

three sons Ismail, Gházi, and Fateh Khán, who migrating from their native country in A. D. 1469, took service under Sultán Husen, Governor of Multán, and obtained from him the charge of the country along our present Frontier. The possessions of the tribe are situated in a circle round Sáhiwál, which was founded by one of its Chiefs. Another branch has its head-quarters at Khusháb.

Of the Shahpur Biloches, 2,229 returned their tribe as Jatoi, 1,350 as Rind, 1,053 as Lashari, and 402 as Korái in the Census of

1881

Khatris and Aroras. The mercantile castes do not call for separate notice, as they differ in no respect from their fellow caste men in other parts of the provinces. In the Census of 1881 the chief tribes returned were as follows:—

Khatris.

Bunjáhi 6,009 ; Khokhrán 2,810 ; Marhotra 1,726 ; Chárzáti 1,268 ; Kapúr 903 ; Dháighar 506 ; Khanna 458 ; Bahri 444.

Aroras.

Uttarádhi 20,193 ; Dahra 9,482 ; Dakhana 5,348.

SECTION D.-VILLAGE COMMUNITIES AND TENURES.

Village tenures.

Table No. XV shows the number of villages held in the various forms of tenure, as returned in quinquennial Table No. XXXIII, of the Administration Report for 1878-79. But the accuracy of the figures is more than doubtful. It is in many cases simply impossible to class a village satisfactorily under any one of the ordinarily recognised tenures; the primary division of rights between the main subdivisions of the village following one form, while the interior distribution among the several proprietors of each of these sub-divisions follow another form which itself often varies from one sub-division to another. The prevailing tenure is what is commonly known as bhayachara where the extent of possession is the measure of each man's rights; and if reference be had to the past history of the country, and the system of revenue management under the Sikhs, to say nothing of the vicissitudes to which societies and families are subject, even under the best ordered Government, it will not be a subject for surprise that such should have been the result.

Causes that led to this state of property. Colonel Davies thus describes the causes which led to this state

"On the dissolution of the Mughal empire, anarchy for a long time prevailed, during which the country became the theatre of incessant fighting of tribe with tribe, varied by the incursions of the Afghans. To this succeeded the grinding rule of the Sikhs, when, as has been very truly remarked, the tendency was rather to abandon rights, symbols more of misery than of benefit, than to contend for their exact definition and enjoyment, and if these causes of themselves were insufficient to weaken the strong ties that bind the peasant to the soil of his fathers, the occurrence at times of famines and other calamities would concur in bringing about this result. Nor are these the only causes that would tend to disturb the original equilibrium, even where this had ever existed. Our every-day experience tells us that the several members of a family are not equally gifted. One is provident, another reckless; one is pushing and active, while another is altogether wanting in energy. It is needless to say, that while the former passes unscathed

through ordeals such as have been described above, the latter is forced to Chapter III. D. succumb to them. Again under such a rule as the Sikhs, the former would probably succeed in making a friend of the ruler for the time being, and with Village Communi-his assistance would extend his possessions at the expense of his weaker ties and Tenures. brethren; and be it remembered there was ordinarily no redress should be

presume on his influence to do this.

"Among all the villages of the district, 66 only retain the communal form of tenure, all the others having lost, or retained only in the shape of vague forms, even the relation that exists in pattidári villages between ancestral right and the possession of land. In some few villages the relative rights of the members of the community according to the family genealogy are well known and could be accurately stated, but were found at the time of Settlement not to have been acted upon for years, even for generations, and could not therefore be restored, the existing status being taken as the basis of operations. The distribution of the revenue among the members of a village, accordingly, is regulated solely by possession, each man paying upon the land held by him at rates varying according to the nature of the soil. In the that and bar tracts, a portion of the revenue was thrown upon the cattle of the village, but this forms the only exception common to all the district, to the rule as above stated. In the Bhera takeil during the Sikh rule, a house tax, called bisha, of Rs. 2 used to be collected from all the residents in the village; and this custom is still retained, a portion of the revenue being thrown by the people upon the houses and raised by a house rate, thus reducing the sum to be levied by grazing and soil rates.

Table No. XV shows the number of proprietors or shareholders and the gross area held in property under each of the main forms of tenure, and also gives details for large estates and for Government grants and similar tenures. The figures are taken from the quinquennial table prepared for the Administration Report of 1878-79. The accuracy of the figures is, however, exceedingly doubtful; indeed land tenures assume so many and such complex forms in the Panjab, that it is impossible to classify them successfully under a few general headings. From the remarks just quoted, it will be readily conceived that proprietary rights were somewhat ill-defined at the Regular Settlement; and that innumerable claims were set up, based upon the tradition of ancestral rights, but unsupported by recent possession. The manner in which these were dealt with is thus described by

Colonel Davies :-

"The causes already described had combined to produce the state of things described, and the status, as found to have existed for a long period, was accepted as the basis of our future operations, both in our judicial decisions, and in the preparation of the record of rights and liabilities. Pedigree tables had been drawn out in the first instance ; but it was found that although the genealogies of the village communities were well known, and there were often tarafs and pattis, or as they are called varhis, yet these had not been acted on for several generations. Possession in no way corresponded with shares, and the land of proprietors of one nominal division were often found mixed up with those of another. The State dues during the Sikh times were, as before explained, taken in kind by kankút or batái ; while items of common income, such as dharat, kamiina, and in the thal, pici, were appropriated by the headmen on the pretence of defraying village expenses. Since annexation the revenue has for the most part been paid on holdings by a bighá rate, or by a distribution on ploughs,&c."

The table on the next page gives the details of proprietary and statistics of proprie-

tenancy holdings as they stood at the Regular Settlement,

Existing state of tenures.

Proprietary tenures.

hol lings.

Chapter III, D.

Village Communities and Tenures.

Statistics of proprietary and tenancy holdings.

Statement showing details of proprietary holdings, cultivation and revenue liabilities in the Shahpur District at Regular Sotlement.

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Average amount of had in occupancy	45.4
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Table No. XVI shows the number of tenancy holdings and the gross Chapter III. D. area held under each of the main forms of tenancy as they stood in 1878- Village Communi-79, while Table No. XXI gives the current rent-rates of various kinds ties and Tenures. of land as returned in 1881-82. But the accuracy of both sets of figures is probably doubtful; indeed it is impossible to state general rent-rates which shall even approximately represent the letting value of land throughout a whole district. The subjoined table gives particulars as to the number and status of tenants, and the size of the holdings of each class as ascertained at the Settlement of 1865:-

	No. of holdings.	Average area of holdings.
Tenants having right of occupancy.	120012	Acres.
Do, do but something in excess as rent	2	9
in cash	2,065	8
3. Do. at grain rates	001	49
Total Tenants with rights of occupancy.	2,730	
Cultivating tenants with no permanent right.	19,200	177

The term "hereditary cultivators" was not understood in the district of Shahpur for several years after the annexation of the Punjab; but enquiries showed that there were, in the river valleys at any rate, persons who, though they had no claim to proprietary title, asserted a claim to cultivate the land in their possession, subject to the payment of a rent more favourable than was demanded from the mere tenant-at-will. These men had acquired their rights by one of two ways. They had either broken up the waste land, (generally land on the banks of the river) and were called Abádkárán or Banjurshigafan, or they had sunk a well on the land which they cultivated, or had cleared out and put into working order an old well, situated in the land they tilled.

In either case, it was the custom to allow tenants of the above description a certain amount of indulgence, compared with ordinary tenants, in taking their rents by batái or kankút. If the prevalent rate for bathi was equal division between laudlord and tenant, than the Abddkår or Banjar Shigaf was allowed to deduct out of the crop a certain portion, varying from one-quarter to one-half of it. In dealing with cases of this description, the Settlement Officer records that he first enquired whether the cultivator asserted any proprietary claim. As a rule, such a claim was rarely raised. Among Muhammadans, the idea of hereditary property is very strong, and a man whose family has been one hundred years out of possession, is still popularly recognised as the owner of what once belonged to his ancestors. Generally speaking then, the cultivator at once answered that he was not the owner, but that such a person was. The privileges which either party possessed were then enquired into, and it was generally found that the cultivator, after paying his share of the revenue, enjoyed whatever profit was left on his cultivation. giving only five per cent. on his quota of the Government demand ordinarily in grain or kind to the nominal proprietor; but the

Tenants and rent.

Tenant right.

Chapter III, D. cultivator was not allowed to transfer his rights by sale, or gift or

Village Communi- mortgage. ties and Tenures.

Tenant right.

The circumstances which produced this condition of affairs had next to be considered, and if it turned out that the cultivator had been enjoying favourable terms for such a length of time as to render it a matter of moral certainty that he must have reimbursed himself both the principal and the interest of his original outlay of capital or labour, then it was settled that, for the future, he required nothing beyond a recognition of his right to occupy the land he held, subject to a fixed money payment, which in such cases was assessed at an increase of from 35 to 40 per cent including extra cesses, on the revenue demand of the land. Excluding cesses, 25 per cent is the highest rate of málikána paid by any tenant. In those instances where it was found that the expenditure incurred by the cultivator had not been made good to him, a certain number of years, varying with the circumstances of each case, was fixed, during which he was to pay at certain favourable rates, and after the lapse of the period so fixed, his rent was to be brought up to the standard of similarly circumstanced cultivators. But it was only in the beld or sailab land that an arrangement of the above nature could be made. Where the land was dependent for its irrigation on a well, other circumstances had to be taken into account, not only the original outlay, but the annual expenditure for wear and tear of the well and of its machinery. And as it is generally a very unsatisfactory arrangement to allow the landlord to undertake the repairs of the well, the cultivator always had the option given him of doing so; and, if he consented, then he was allowed to pay at revenue rates with an increase of from 12 to 18 per cent., which increase went to the proprietor as haq-málikána. The difference between the 12 or 18 per cent., and the 50 per cent. of profits, remained with the cultivator to enable him to make necessary repairs; the proportion of the profits thus made over to the cultivator, varying of course with the nature of the repairs which he would probably be called on to execute. If the cultivator refused to undertake the execution of his own repairs, he received but a small share of the profits, the bulk going to the landlord, who was in future to be responsible for keeping the well in fair working order.

Rates of rent.

Out of 1,132 hereditary occupants of well lands, 564, or about half, keep the well in repair themselves, the proprietors being responsible for the repair of the wells irrigating the lands held by the remaining 568 cultivators.

Of the former-215 pay from 5 to 10 per cent.

241 " " 12 to 18 14 " " 20 to 25 21 90 , a lump sum in cash. 4 , varying rates in kind,

In the latter case-91 pay from 5 to 10 per cent. 88 " " 12 to 18 " 21 " " 20 to 23 " 21 " 71 " a lump sum in cash. 297 , varying rates in kind,

In addition to the above there are a few who, with the consent of the proprietors, are excused all payment on account of málikána.

In certain tracts old as proprietors.

These remarks do not apply to the Kalowal tahsil, or the cultivators recorded Zail Musa received by transfer from Gujrat. In those parts of the district, the heavy assessments of the Sikh times had quite

trampled out proprietary rights, and artizans, and village servants, Chapter III, D. and proprietors, all paid the Government revenue by an equal rate, Village Communilevied, generally speaking, on the number of ploughs employed by ties and Tenures. each man. In these parts of the district, cultivators of long standing were recorded as owners of the land in their occupancy and they paid their revenue at the village revenue rates. They had of course no proprietary title in any of the village lands, except what was in their actual possession as cultivators.

In the Salt Range and Tiwana that, tenant rights were of Tenant rights in the

comparatively small importance, for the number of non-proprietary Salt Range and that. occupants of land here is very inferior to the number in the other portions of the district. The hills and the muhar are the only tracts where cultivation is carried on to any large extent, and these divisions are held by brotherhoods of cultivating proprietors of the Awan tribe, with scarcely an outsider among them. The only exceptions are where whole villages belong to saintly characters, of which there are three in the Salt Range, and, in the muhdr, the villages owned by the Janjúa tribe. In the former, almost the entire cultivation is in the hands of non-proprietors, the proprietors taking their rents by batái at easy rates, usually a third of the produce. In the latter, the Janjuha proprietors, through apathy and indifference, have allowed not only rights of occupancy to grow up, but have given opportunity to men of other tribes to creep in and supplant them in the proprietorship of a greater part of the lands still left to them by the Awans. Of course these last are proprietors of their own holdings only, and have no share in the common land or common profits.

Irrigation rights.

Disputes concerning water are a most fertile source of riots and affray, more especially in the Salt Range. The two forms which irrigation from hill-torrents assumes will be described in Chapter IV, Section A. These rights were most carefully ascertained and

recorded at the regular Settlement.

The issue was much the same in every case, viz., whether the right to irrigate by either of the two recognized modes existed, and had been enjoyed continuously or not; or whether the claimant's land had only received water by accidental overflow (called uchhal) when, the stream bursting its banks, all came in for a share; and be it remarked that the distinction here indicated is a most important one, as those who have the right to divert the drainage into their fields benefit by every shower, however small, while those who are not included in this category only obtain water after heavy and continuous rain.

As a matter of course, trees growing in lands held in severalty belong to the shareholder in whose land they stand, and the same with regard to trees within the village site, with exception to such as are to be found within the courtyards of houses inhabited by any of the village servants, who have only rights in trees of their own planting. The rule regarding trees growing on the boundaries of two adjacent fields, everywhere except in the Salt Range and muhar, is, that they shall belong half to the owner of each field; but in the tracts named it is laid down that trees in such positions are the exclusive property of the owner of the field on the higher level:

Rights in trees.

Chapter III, D.

Village Communities and Tenures.

> Alluvion and diluvion.

the reason for this is obvious, as the high embankments in these parts of the district, rendered necessary by the requirements of the peculiar system of irrigation in vogue, are raised at the expense

of the owner of the land benefiting by them.

The local custom in respect of land lost in and gained from the river varies on the banks of the Jhelum and Chenáb. The custom which from time immemorial has been in force on the Jhelum, is that locally known by the name of warpar banna. The words literally mean " a boundary on either side," but the phrase is commonly accepted to mean, that the river is not considered as a boundary at all; that the original area of the estate is alone looked to, and, whether in the bed of the river or out of it, the lands comprised within those limits remain for ever a part of the estate. The rule probably had its origin in the fickle nature of the stream, and was devised by the original settlers on both banks for their mutual protection. However this may be, there is no doubt of the existence of the custom. It was clearly established by enquiry from the zamindais of villages on both banks of the river, and is further attested by the fact that a large proportion of estates so situated have land on both banks. Nothing can be theoretically fairer than the rule, and no great difficulty is experienced in its practical application, now that a regular survey and settlement of the estates on both banks have been made. On the Chenab, on the other hand, enquiry showed that in such cases the usage known as the sikandri hadd law has always prevailed. This rule is precisely that prescribed for observance in Sections IV and V of Regulation XI of 1825, viz., that where land is gained by gradual accession, it shall be considered an increment to the estate to whose land it is thus annexed, but not when the river by a sudden change of course transfers a portion of land from one estate to another, without destroying the identity of the land so removed.

Items of miscellaneous income.

The village dues consist of the following :-(1,) Kamiana ; (2,) fees on saltpetre manufactories; 3, Dharat; (4,) Pivi. Each of these require a few words to be said in explanation. Kamiana is, as its name imports, the fund formed of fees paid by village artizans and other non-proprietors for the privilege of residing and exercising their calling in towns and villages. It is paid everywhere except in the Bar, where a portion of the revenue is distributed over houses. In towns the proceeds are appropriated by Government; in villages they are at the disposal of the proprietory communities, and are devoted either to paying the chaukidar or defraying village expenses. In villages within the boundaries of which ahlis, or saltpetre mounds, exist in favourable situations, parties manufacturing the salt pay a fee of one rupee per pan for the privilege of digging earth. The proceeds of this source of common income is divided by the proprietor rateably on their revenue liabilities. Dharat is the sum which is paid for the monopoly of weighing by the party who succeeds in obtaining the appointment of village dharwai, or weighman, he himself taking something, as his wage, from both seller and buyer. During the Sikh times this was one of the many perquisites of the village representatives; now,

where taken, it goes to defray some portion of the village expenses. Pivi is the income from fees paid by travelling merchants for watering Village Communitheir cattle at the wells in the that. The fee is nowhere else levied; ties and Tenures. the proceeds, as in the case of dharat, go to reduce the malba. The

amount is never very great.

These are only levied in the bar and that villages. In the former tract, the cattle of outsiders grazing in the village common lands, are included in the annual distribution of the sum assessed on cattle; and in the latter, such cattle, if allowed to graze in the village pasture grounds, are charged at certain fixed rates, the proceeds being devoted to reducing the quota payable by the cattle of the village itself.

The figures in the margin show the number of headmen in the several taksils of the district. The village headmen succeed to their office by hereditary right, subject to the approval of the Deputy Com-

Village Tabail, Headmen. Shihpur Shihpur Khushab 465 277 1,390

missioner. Each village, or, in large villages, each main division of the village, having one or more, who represent their clients in their dealings with the Gevernment, are responsible for the collection of revenue, and are bound to assist in the prevention and detection of crime. No zaildar or chief headmen are appointed in this district.

The village headmen receive a remuneration of five per cent. on the land revenue of their village, which they collect in addition to the Government demand for which they are responsible. Of the headmen above enumerated, 51 persons enjoy sufaid poshi, or zamindári inams of diffirent amounts in the district.

Colonel Davies thus describes the state of affairs he found to

exist at the Regular Settlement, and his consequent action :-

"During the progress of the measurement, and while I was collecting data for the assessment, it became known to me that when the first Summary Settlement was made, the old Sikh headmen, never having paid revenue in cash before, and fearing that they might be held liable in their persons and property on every, even the slightest, occasion of default, thinking to strengthen their position thereby, had associated with themselves a number of their relatives, and in fact any one who would join them in bearing an unknown and much dreaded responsibility. Inquiry also showed that during the Sikh rule, while each principal section in a village might have its managing head, yet there was usually but one man who was recognized by the local authority as the headman of the village, and who received the lion's share of the inam allowed as a deduction from the collections and is now known as the inamdir. Under these circumstances it seemed to me that good policy and justice alike counselled a restoration of the former status, for it is clearly our object to have in these men a class which shall be possessed of some weight and authority in the country, and for this an income which shall place each individual above the necessity of himself tilling the ground is a sine qua non; at the same time there were no long established rights to induce me to hesitate before applying the axe to an evil which was of comparatively recent growth."

In all large villages where many outsiders had obtained a proprietary footing, an additional five per cent has been imposed on

Grazing dues.

Village Officers.

Village beadmen.

Chapter III, D.

Village Communities and Tenures. Village headmen.

Village menials.

these "proprietors of their holdings," the proceeds going to the most influential lambardár. Doubts were, at the time, expressed if the doubling of the allowance was legal; but in reality there was nothing novel in the measure, the extra allowance being in fact identical with the wārisānā imposed on the same class in the Jhelam and Rāwalpindi districts; but the amount being small, it was thought preferable to confer it on the only member of the community who under the Sikh revenue system had enjoyed proprietary rights, than to fritter it away by dividing it among the whole proprietary body.

Village servants consist of the village carpenter, blacksmith, shoemaker, potter, barber and sweeper. Each has his appointed work, and in return for his services, receives certain fixed dues from the proprietors at each harvest, which dues of course vary in proportion to the work that is required of each servant; for instance, in the tracts where tillage is mainly dependent on wells, the potters receive from three to four pais, equivalent to from 20 to 25 seers of grain, at each harvest; on the other hand, in the regions where artificial irrigation is unknown they receive nothing. In the same way, the rates of remuneration to the other village servants vary according to the demand on their labour, influenced by the peculiar circumstances of each division of the district.

Agricultural Inbourers. The pay of a permanent agricultural labourer is always in kind He receives generally 2½ maunds out of every 100 maunds of produce. Taking wheat as being worth on an average Rs. 2-8 per maund, the labourer's earnings would represent Rs. 6-4 per 100 maunds of wheat grown on the land in which he had worked. The condition of such labourers has improved since annexation; for though the rate of payment in kind remains the same, yet the vast increase in the production of marketable commodities and the consequent increase of the demand for hired labour, and the high money value always obtainable, has at least doubled the actual value of the grain payments.

It is customary in this district to employ hired field labourers for weeding, reaping, threshing, sifting and stacking. They are paid

in cash and kind as follows:-

For weeding, Rs. 2 per acre (in cash). For reaping, I shear out of 21 (in kind).

For threshing and cleaning, 4 sers of corn per day, and a cake.

These men are the sweepers, carpenters, ironsmiths, potters and shoemakers who, when not employed in field labour, work at their trade.

The number employed on field labour in this district is estimated

at 4 per cent. of the total population.

These men are as well-to-do as the poor agriculturists who cultivate their own lands, as regards indebtedness and their ability to subsist with fair case from harvest to harvest in average years. They subsist on their carnings by working in the fields and at their handicrafts, and rarely open a credit account with a village trader.

The wages of labour prevailing at different periods are shown in Table No. XXVII, though the figures refer to the labour market of

towns rather than to that of villages.

The last two lines of Table No. XVI show the number of persons holding service grants from the village, and the area so held.

Petty village grantees.

The figures are extraordinarily small; but they refer only to land Chapter III, D. held free of revenue, which is by no means the only form which Village Communithese grants assume. Sometimes the land is leased to the grantee ties and Tenures. at a favourable rent or on condition of payment of revenue only; sometimes the owner cultivates and pays the revenue, making over the produce to the grantee; while occasionally the grant consists of the rights of property in the land, which, subject to the usual incidents, such as responsibility for revenue and the like, vest in the person performing certain specified services at such time and for so long as he performs them. These grants are most commonly made to village menials and watchmen on condition of, or in payment for, services rendered, to attendants at temples, mosques, shrines, or village rest-houses so long as they perform the duties of the post, and for maintenance of monasteries, holy men, teachers at religious

schools, and the like. Table No. XXXII gives statistics of sales and mortgages of Poverty or wealth land; Tables Nos. XXXIII and XXXIIIA show the operations of the Registration Department; and Table No. XXXIX, the extent of civil litigation. But the statistics of transfers of land are exceedingly imperfect; the prices quoted are very generally fictitious; and any figures which we possess afford but little real indication of the economical position of the landholders of the district. There are no large bankers in the district, but every village has its petty money-lender, generally of the Khatri caste, to whom the people are largely indebted. The Deputy Commissioner reports that "the peasantry are generally in debt. This is due partly to a succession of several seasons of drought, but chiefly to the very improvident and extravagant habits of the agricultural classes in respect of marriage expenses, useless establishments of retainers, dress and the like. It is also due partly to the high interest obtained by money-lenders for loans, for which the rate without security is often as high as Rs. 6-4-0 per cent. per month, or Rs. 75-12 per annum. On mortgages the rate varies with the nature of the security from one to two per cent per mensem."

Petty village grantees.

of the proprietors.

CHAPTER IV.

PRODUCTION AND DISTRIBUTION.

SECTION A.—AGRICULTURE, ARBORICULTURE, AND LIVE-STOCK.

Chapter IV, A.

Agriculture, Arboriculture, and Live-Stock.

General statistics of agriculture.

Agricultural tracts.

Table No. XIV gives general figures for cultivation and irrigation and for Government waste land; while the rain fall is shown in Tables Nos. III, IIIA, and B. Table No. XVII shows statistics of Government estates. Table No. XX gives the areas under the principal staples, and Table No. XXI the average yield of each. Statistics of live-stock will be found in Table No. XXII. Further statistics are given under their various headings in the subsequent paragraphs of this chapter. Land tenures, tenants, and rent, and the employment of field labour have already been noticed in Chapter III, Section D.

The agricultural conditions and practice of the district naturally differ from one to another of the physical tracts into which the district may be divided. These are five in number: (1) the river circle, including the low lying lands on either side of the Jhelum and Chenab, which, where not actually inundated by the floods, have the subsoil water within a moderate distance of the surface; (2) the hill circle, consisting of the Salt Range and its valleys; (3) the mohár or plains lying immediately at the foot of the Salt Range, and receiving water from the streams which issue thence; (4) the dandá or intermediate tract which separates the mohár from the great pasture grounds; (5) the bár and that, or the great steppes lying between the rivers.

The river circle.

The agriculture of the Shahpur riverain differs little from that of the corresponding tract in Jhang, which is very fully described in the Gazetteer of that district. Thus, though the circle includes the greater part of the whole cultivation, it will not be necessary to describe it minutely here. The soils are broadly divided into three strips; the hithar or alluvial tract immediately bordering on the river, and annually fertilized by its floods; the utar or high lands fringing the central plateaux, but in which the the proximity of the river, nearness of the water due to renders irrigation from wells possible, or to which the river water itself is conducted by means of inundation canals; and the nakká or slope which separates the hithár from the utár, and is intermediate in physical character as well as in position. The riverain of the left bank of the Jhelum is distinctly superior to that of the right bank; the inundations are less extensive, the soil is of poorer quality, and so much of it as is not actually flooded by the river is too often so impregnated with salts as to be unfit for cultivation.

A knowledge of the constitution of the Salt Range would tell us, apart from actual experience, how fertile must its soil be; for

The hill tract.

it is well known that the rich loams of England, and its best wheat soils, are formed by the gradual admixture of the constituents of limestone and sandstone-rocks, with clay, where these are found in Arboriculture, contact; and the range here abounds in all these ingredients of and Live-Stock. a rich soil. Among them, lime prevails largely; and to its presence is doubtless owing the unusually large average yield per acre of wheat, obtained as the result of numerous experiments in different parts of these hills. In appearance the soil closely resembles the alluvium deposited by the rivers, but is perhaps a degree lighter. It preserves the same character throughout this portion of the range, the only marked variation being in the flat table land to the east about Jaba and Pail, where it is more sandy and less fertile. But although, speaking in general terms, the soil must be pronounced very fertile, yet its productive powers differ greatly in the several villages, and even in the same village, according as its situation places it more or less in the way of receiving the fertilizing deposits brought down by the hill torrents after rain. Through the area of one village will flow three or four distinct streams, laden with the riches gathered during a course of many miles, while another will be dependent for its supply of moisture on the surface drainage from a few low hills alone. The former will be able, on all the land within the immediate influence of the stream, to raise a double crop, each as good as the one that preceded it, and so on from year to year; while the lands of the other, after yielding an inferior crop, will have to lie fallow for a year to recover strength. It is this state of things which has led to the popular classification of soils into hail, or land directly irrigated by a torrent; mairá, or that which receives only the surface drainage from a few low hillocks, or land lying above it; and rakar soil which is dependent for its moisture on the rains and dews of heaven alone. The texture of the soil called maird, is, as a rule, looser and lighter than hail, while rakar is characterized by being more stony than either. The fields are laid out in gradually descending terraces, surrounded each with an embankment or band, till the lowest level is reached. To those who have seen much of this kind of cultivation, it is not difficult to distinguish at a glance the more valuable hail from the inferior moirá lands. The former are, as a rule, near to some torrent, and to enable them to

any particular field belongs might be roughly judged of by the size of the embankment surrounding it. There are two methods of distribution of the water of the Irrigation from hill hill torrents in use: first, by shares, the right to the water often residing exclusively in certain families; secondly, by means of dams thrown across the beds of torrents. In the former case, spurs are thrown out, and so made as to carry into the sharer's private duct,

benefit fully from the large volumes of water that come rushing down the drainage channels after heavy rain, the bands that surround the fields must be both high and strong; where this is the case, the soil becomes well saturated, and at the same time receives a rich deposit of alluvium. The bands of the mairá fields not being required to withstand any great pressure of water, are much lower; so that if there were no other guide, the class to which

Chapter IV, A.

The hill tract.

Hill soils.

Agriculture, Arboriculture and Live-Stock. Irrigation from hill torrents.

Chapter IV. A. as much of the entire volume of water brought down by the stream as is due to his share. In the latter case, when the person entitled to a share in the water has irrigated his fields, the band is cut away by those whose lands lie lower down the stream; and water in this comparatively dry climate is of so much value, that not a drop of the precious element is ever allowed to be wasted, or to pass off into the fields of those not entitled to participate in its benefits. There is little or no artificial irrigation in these hills. There are, it is true, a few wells; but they are invariably made over to maliars or market gardeners, who content themselves with growing a few acres of vegetables round each. For the rest, the soil is dependent for its supply of moisture on the periodical rains alone. All that need be said further in the matter of natural irrigation is, that the Sun valley is by far the best supplied; the high hills to the south and west act as vast receivers, and the rain falling on them is discharged through numerous channels, in large volumes, of which the villages along those sides monopolize the greater part. The estates lying in the centre and on the opposite (north) side of the valley are less favoured in this respect, and their lands are, as a consequence, not so fertile. In the next rank comes the Khabakki valley; to this succeed the smaller valleys scattered throughout the broken ridges on the southern side of the range; and, last of all, at a considerable distance, follow the flat tablelands of the eastern division.

The Mubar tract.

The Muhar is a fertile strip of alluvial land from three to four miles in width which slopes rapidly away from the hills and is closely intersected by the beds of torrents. It is succeeded by level plains, in places barren owing to saline impregnation; but elsewhere consisting of good culturable land. The soil in this tract is a stiff marl, only second in fertility to the best soils of the Salt Range. With a good supply of water, the crops grown on it are splendid; but then the fact has to be borne in mind that the actual supply is both precarious and insufficient. In one respect, however, the villages here possess an immense advantage over those of the Salt Range. They have land more than sufficient for their requirements, for, whereas the cultivable area in the hills is only a seventh of the area actually under tillage, the land available for this purpose here is more than double the land already taken up for cultivation. Thus the samindars of this circle are enabled to change the site of their cultivation nearly every year, and to allow the abandoned land to lie fallow at least two years, and such is the custom. The quality and texture of the soil may be said to be practically the same throughout the circle, the only circumstance which here, as in the Salt Range, lends a varying value to it in the several estates, is the greater or less supply of drain-Soils and irrigation age irrigation which it receives. The division of soils into na adar and rarhidar has also reference to the same circumstance. The former is the hail of the plains, the soil which is directly irrigated from one of the torrents; the latter that which is dependent on the more precarious and scanty drainage from the slopes of hills, or plots of waste land above it. The style of cultivation here is almost the

same as in the Salt Range, the only difference being that the slope

of the surface being, as a rule, more gentle, such high and strong embankments, except in the cases of fields immediately bordering on torrents, are not required. Owing to the same cause, fields are much larger; in short, cultivation is not so laborious or so expen-

sive as in the hills above. This tract is made up of the villages lying between the mohdr and thal, and partakes of the characteristics of both; that is to say, there is a certain extent of good cultivable soil to the north, where it adjoins the former, while all the rest is poor and sandy, and, with a few exceptional patches here and there, fit only for pasture grounds of cattle. It has already been described at page 5. The cultivation in the upper part of this circle is precisely of the same character as in the mohar circle, and the same crops are grown in much the same proportions : cotton, however, is, strange to say, more plentifully produced here. Artificial irrigation is unknown here, except in Mithá Tiwáná, which has the large number of twelve wells, and is thereby enabled to grow a good proportion of the more valuable

crops, including poppy.

The general appearance of these tracts has been already described at pages 3 and 6, and all that need be added here is that, whereas before the advent of British rule, such was the unsettled state of the country that any systematic attempt at cultivation was never thought of, now patches of cultivation aggregating several thousands of acres are regularly brought under the plough, chiefly in the pattis or alluvial strips which are found in the that; and the amount of land under tillage is rapidly increasing. The crops grown are chiefly bajra and moth; water-melons are also extensively cultivated, thriving wonderfully on the sandy soil, and furnishing, for a great part of the year, an important ingredient in the ordinary food of the inhabitants. Rabi crops are only grown in the villages situated in the patti.

Table No. XIV gives details of irrigation. Further information will be found at pages 177 to 203 of Major Wace's Famine Report compiled in 1878. At that time 19 per cent, of the cultivation was irrigated from canals, 45 per cent. from wells, 19 per cent. was flooded, and the remaining 17 per cent, was wholly dependent upon rain. The following figures show the number of wells then existing in the

district, with certain statistics regarding them :-

Number of	Depth to water in Feet.		Cost in	Bullocks per Wheel or Bucket.		Cotof	Acres irri Wheel o	gated per Hucket.
Wells.	From	To	Rupees.	Number of Pairs.	Cost in Rupees.	Gest.	Spring.	Antoni
2,978 1,780 733 450 183 6	20 30 40 80 Above	20 50 40 60 80	100 150 250 300 800 600	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	300 309 300 300 300 490 690	20 25 80 86 85 35	25 29 24 21 19 14	13 13 11 0 0

All these wells were bricked, and all worked by the Persian wheel. The wells under 30 feet deep are chiefly confined to the hithar, those of from 30 to 60 feet to the nakka, and those of

Chapter IV, A.

Agriculture, Arboriculture, and Live-Stock.

The dandd tract.

The that and bar,

Irrigation.

Chapter IV. A. above 60 feet to the bar and that. The irrigation from hill streams

has already been noticed at page 59.

Agriculture, Table No. XXII shows the number of cattle, carts, and ploughs and Live-Stock. in each tahsil of the district as returned in 1878-79. The following agricultural imple- are the necessary implements for a small holding, with their average ments and applian values:—

9	A second of the								
	Plough		***		***	***	1	0	0
	Paniali voke	444	***	111	***	3.61		8	0
	Khopah, blinkers	***	***	544	444	400	0	*	0
	Kahi, spade	***		910	***	400	1	0	0
	Datri, reaping book		224	***	94.0	112	0	2	0
	Ramba, small spade			***		277	0	4	0
	Kulhárí, hatchet			211	***	744	0	8	0
	Nali, drill for deposi	Name and	and and			707	0	8	0
	San, arm for deposi	ritua so	Diagram and the last of the la	144	***	2.15		8	0
	Chhaj, basket for co	arrying	manure	***		454	0	ă.	ŏ
	Tarangar, sack	115 .	151	444	***	177	0	8	Õ
	Karral, kind of spad	ie for le	velling	ARK.	444	136	0	12	0
	Sohaga, harrow-log		per.	444	717	14.0	- 22	10	ő
	Jandrá, spike harrot	W	198	197	193	948	0	3.	
	Karrah, spud	FFE	49.4	***	13	98	0	6	0
	The state of the s			100	14		-		-
							6	12	0
	Well necessaries .		***	400	***		61	11	0
	Our rate bulleaber "		10		484	***	50	0	0
	One burt namocas .		214	444		-	-	-	-
			Grand	Total		1	118	7	0
			MATRIMA	A. C. S. S. S. S.	149	-			_

Manure and rotation of crops. The following description of the use of manure and the system of rotation of crops as practised in the district, was furnished for the Famine Report of 1879 (page 248):—

"The table in the margin shows the proportion of the cultivated land manured yearly, constantly, and occasionally, and not manured at all.

Consisted lead ... 2 Consisted Indicated lead of the l

"The average weight of manure used per acre per annum on land constantly manured is 160 maunds. On land occasionally manured, the manure used per acre is also 160 maunds; such lands require manure

yearly, or every second or third year according to the quality of the soil. As a rule, unmanured irrigated land is allowed to be fallow for six months, i.e., only one crop is taken from it. It is then ploughed four times and sown; but land unirrigated and not manured lies fallow for a year, and sometimes longer, when, if there is a timely rain, it is ploughed up from

four to six times in this district."

Thus the ordinary means by which the productive powers of land are economized, increased, and renewed, (1) rotation of crops, (2) manuring, and (3) fallows, are all to a certain degree practised in this district. Along the rivers nature allows of no interference, but makes and mars as she wills. As soon as the crop is cut, the river rising inundates the land, and when it retires it is found that a deposit of sand, or one of alluvium, of more or less richness has been left. If fit for cultivation at all, the land is practically new, and as such requires no extraneous help to increase its fertility, and the crop that is most valuable (wheat), is grown year after year

without intermission. But on passing out of the range of the river floods, and entering the tract where tillage depends on artificial irrigation, the case becomes altogether altered. Here we have a number of fixed circles (with wells as their centres) beyond the circumference of which cultivation cannot ordinarily pass, and Manure and rotation the area being limited, each of the aids to agriculture enumerated above is successively brought into play, to obtain from the soil as large a return as possible. Suppose, for example, that fifty acres of land are attached to a well: of this twenty acres will be sown with spring crops, the same extent of land lying fallow, together with ten acres sown during the preceding autumn harvest. After the spring crop is cut, half of the same land will be sown with autumn crops, and for the next spring harvest there will be the twenty acres which have been lying fallow. This will leave half the land lately under spring crops, and ten acres of the previous autumn harvest, to form the fallow, which will receive repeated ploughings and manurings, till its turn comes round to be cultivated again. By this means each plot of land receives rest alternately, once for three, and the next time for four harvests. On a well of this size the proportions in which the ordinary crops are grown would be nearly as follows :-

14 acres. Wheat +44 2 Babi Barley T Poppy Turnips for feeding bullocks 3 (Spring) 964 20 Total 3 acres. (Cotton Kharif China 844 Bájrá ... 27 NA. 5 (Autumn) Charri for bullocks 10 Total

The general rule to be deduced from this statement is that an autumn crop may, and often does, follow a spring crop in the same

land, but the converse of this is never seen.

In the Salt Range, the soil is ordinarily too rich to require a lengthened repose. The tract within the immediate influence of the hill torrents, called hail, like the alluvial tracts bordering the rivers, is fertilized at short intervals by the deposits brought down by the streams, and yields double crops in never-ending succession; and for the remainder, experience has shown that a fallow extending over twelve months, during which the surface is repeatedly turned up by the plough, is amply sufficient to restore it to full vigour. The invariable rule in these lands is that an autumn follows a spring crop, and then the land is allowed to lie fallow for a whole year. The zamindárs say that the bájrá, which here usually follows wheat, restores the productive powers of the soil: but this must not be understood too literally; they mean, probably, that bajral is the one crop of all others which least unfits the lands to produce wheat; and here experience has doubtless taught them aright. It may be added, that the use of manure is little known throughout this part of the district. In the plains along the base of the hills

Chapter IV. A.

Agriculture, Arboriculture and Live-Stock.

of crops.

Chapter IV, A.

Agriculture, Arboriculture and Live-Stock

Manure and rotation of crops.

land is so plentiful, that the site of cultivation is shifted very often: three years fallow succeed three years cultivation, but the crops are nearly always the same, wheat and gram for the spring, and bájrá, with perhaps a little cotton and pulses, for the autumn crop. The only exception to this rule is in the naladár land, the hail of the plains, which from being twice in the year covered with a rich deposit of alluvium brought down by the torrents after rain, is enabled to produce annually two crops without requiring any rest. Here also the use of manure is ignored, nature having provided a better substitute.

Principal staples.

Crops.

C	rop.	1880-61.	1881-82
Kangni China Maitar Maitar Maitar Maitar Ming Macor Coriander Chillies Other drugs Linseed Mustard Thirs Mirk Hemp Other worsa	and spices	1.785 4,033 210	238 8,116 90 345 4,109 795 7 6 2 13,152 1,940 2,853 190 488

Table No. XX shows the areas under the principal agricultural staples. The remaining acres under crop in 1880-81 and 1881-82 were distributed in the manner shown in the margin.

The following description of the principal staples and of the method of their cultivation is extracted from Colonel Davies' Settlement Report:—

The main howest of

The main harvest of the district is that of the spring. The

staple produce is wheat for the spring harvest and bajra (spiked millet) and cotton for the autumn crop. Wheat predominates so greatly as to cover in average years little less than half the entire cultivated area. Bájra covering about 20 per cent. is the next most extensively grown crop; after which follow at long intervals cotton, covering 10 per cent., gram (Cicer arietinum), barley and jawar (great millet), covering not 4 per cent., and the ordinary millets and pulses. Of the more valuable crops, sugarcane is grown exclusively along the Chenâb, and the poppy plant on wells, chiefly along the left bank of the Jhelum between Shāhpur and Bherá. The latter is a very pay-

ing crop, and its cultivation has made very rapid strides.

Wheat.

Wheat thrives best in the lowlands along the rivers, and here it is almost the only crop grown, for very soon after it is cut and carried, the streams, swollen by the melting of the snows, rise and inundate the area lately occupied by the crop, and only recede in time for a fresh sowing. The valleys of the Salt Range are peculiarly adapted, with reference both to quality of soil and climatic conditions, to the production of this staple, and thus we find it covering no less than 62 per cent, of the whole area under tillage in that part of the district. In lesser quantities it is raised on land artificially irrigated in the tracts called the nakka, but in the plains along the foot of the Salt Range, owing to deficiency of moisture and excessive heat, the proportion of this crop grown is very small and liable to frequent failures. In the still more arid parts of the district it may be said to be unknown. Wheat sowings commence, in the plains, in the month of Katik (middle of October), in the hills nearly a month earlier. The seed is sown with the drill, about a maund to each acre of land. The only exception to this is in the land artificially irrigated, where, owing to the necessity of dividing the area to be sown into beds, in

order to ensure a regular distribution of the water, the better mode of putting the seed into the ground cannot be adopted, and recourse is had to hand-sowing. The yield varies greatly. In choice spots in the Salt Range actual trials have shown it to reach the almost incre- and Live-Stock. dible quantity of thirty-five maunds, and the produce of an acre of good sailab land when assisted by artificial irrigation cannot be less than twenty-four maunds. The average yield of every kind of soil, taken one with the other, the Settlement Officer fixed at at least twelve maunds. The crop ripens in the plains during the month of April; in the Salt Range it is not ready for the sickle till nearly a month later.

Bájrá is one of the hardiest of the cereals, and thrives everywhere as a rain crop. Throughout the Khusháb tahsíl, it forms the staple food of the agricultural population. In the plains round the base of the Salt Range, it is the chief crop grown during the autumn harvest; but, owing to the early setting in of the cold weather in the valleys above, it can only be successfully cultivated there in years when the rains set in early. In unfavourable seasons its place is taken by til (Sesamum orientale), máng (Phascolus mungo), másh (Phascolus radiatus) &c. South of the Jhelum bajra is much less grown, having a formidable rival in jawar (great millet) the stalks of which supply valuable fodder for cattle, while those of bajra are useless. The fine seed of this plant is sown broad cast (about two seers to the acre) and afterwards is ploughed into the ground. Ten maunds to the acre is considered a good crop.

Cotton has always been very largely grown in this district. Few wells are without their patch of two or three acres of this plant. More than this cannot ordinarily be set apart for its culture, as it is a crop that requires constant attention in weeding and watering. Ripening, as cotton does, late in the year, all attempts to raise it in the Salt Range have hitherto failed; but in the plains immediately below, where the temperature is exceptionally high all the year round, the plant is successfully cultivated as a rain crop, and in favourable seasons yields abundantly. The seed is put into the ground in March at the rate of eight seers to the acre, and the pickings, commencing in October, last to the end of December, and even later. The average out turn is about one-and-a-half maunds of clean cotton per acre. The same plants are often made to yield three crops, by cutting them down level with the ground each year after the cotton has been gathered; at the same time the soil is well ploughed up between the roots and manured. The amout produced in the district has been estimated, on an average of four years, at thirty-two thousand maunds, of which about half is retained for home consumption, and the other half exported.

There is no district in the Punjáb that produces more of this drug than Shahpur. The poppy plant requires a rich soil and abundance of moisture. The mode of culture is this; the land which it is proposed to sow with this crop is allowed to lie fallow for one season at least. During the rains it is repeatedly ploughed and well manured. It then remains untouched till the beginning of November, when it is prepared to receive the seed, which at the rate of half a seer to the

Chapter IV. A.

Agriculture, Arboriculture

Wheat.

Bájra.

Cotton.

Opium.

Chapter IV. A.

Agriculture, Arboriculture and Live-Stock.

Opium.

acre, is sown broad-cast, mixed with equal parts of sand to ensure equal distribution. Water is supplied as often as the surface shows signs of dryness. The young plants begin to show themselves about the twelfth day, and from this time, till the pods begin to ripen, the successful cultivation of the crop depends on the attention paid to watering, weeding and manuring. pods begin to swell in March, and towards the end of this month, an estimate can be framed of the probable yield of opium. Traders then come forward, and buy the standing crop, after which the cultivator has nothing to do but supply water as required. The drug is obtained by making incisions in the pod with a three-bladed lancet. The incisions are made vertically, about half an inch in length, in the centre of the pod. Three strokes are made with the instrument each time, making nine cuts, and this is repeated four times at intervals of as many days, making 36 incisions in all, the whole operation extending over about a fortnight. The work is carried on during the middle of the day, as it is found that the heat assists the exudation of the juice. The morning following the making of each set of incisions, the juice which has exuded from the cuts is scooped off with shells, and collected in cups made of the leaves of the plant itself. It is estimated that one man, (women and children are not much employed in this work) can, on an average, incise the pods and collect the juice of about 10 marlas (1/1/18) acre) of the crop in a day; and as this is repeated four times, and the labourers are paid from two to four annas a day, the cost of extraction varies from eight to sixteen rupees an acre. The produce of an acre is from four to eight seers, the selling price from eight to twelve rupees. In the process of drying, the extract loses about a fourth of its weight. In 1881-82 the area under poppy cultivation was little below three thousand five hundred acres, the produce of which, at an average of six seers per acre, amounts to 525 maunds. Even reducing this by a fourth to allow for loss by drying, we have still the large quantity of three hundred and ninetyfour maunds, which, at ten rupees a seer, represent no less a sum than Rs. 1,57,500. Careful enquiry has shown that, of the produce of the district, all but a few maunds leave it, the destination of by far the greater part being the great Sikh centres of Lahore and Amrit-

Mehndi∸(Louconia inermis.) This plant, so often seen in our gardens as an ornamental hedge, is extensively cultivated about Bherá, for the sake of the dye extracted from its leaves, which, dried and reduced to powder, forms a regular article of commerce. The mode of cultivating it is as follows:—The soil is prepared by repeated ploughings, not less than sixteen, and heavy manuring. Before sowing, the seed is allowed to soak in water for twenty-five days. It is then spread on cloth and allowed to dry partially. The plot of land in which it is proposed to grow the mehndi is then formed into small beds, and some days before sowing these are kept flooded. The seed is scattered on the surface of the water, and with it sinks into the ground. For the first three days after sowing, water is given regularly night and morning; after that only once a day. The young plant first shows above ground on the fifteenth day.

after which water is only given every other day for a month, when it is supplied at intervals of three days, and this is continued for another month, by which time the plants have become nearly two feet high. They are now fit for transplanting. The mode of and Live-Stock. conducting this operation is as follows:—The young plant on being Mehndi.—(Largotaken out of the ground is reduced by nipping off about six inches from the centre shoot. After having been subject to this treatment, the young plants are singly put into holes previously dug for them at distances of about a foot from each other. They are then watered daily until they have recovered the shock of transplanting, and afterwards as they may require it. The fields are weeded regularly once a month. The first year nothing is taken from the plants, but after that they yield for years, without intermission, a double crop. At each cutting, about nine inches are taken from the top shoots of the plants. The two crops are gathered in Baisakh (April and May) and Katik (October and November) of each year. The labourers employed in planting out the mehndi, instead of receiving their wages in money, are liberally fed as long as the operation lasts, and a distribution of sweetmeats takes place when it is over. The season for sowing is during the month of Baisakh; that of transplanting, Sawan (July and August.) A year's produce of an acre of well grown mehndi is twenty maunds of dry leaves, of which about six maunds are gathered in the spring, and the rest during the autumn months; and the same plants continue to yield for twenty or twenty-five years.

The selling price of the leaves averages a rupee for twelve seers, so that the value of the crops per acre is about 66 rupees. After the first year, the expenses of cultivation do not much exceed those of other crops. The produce of the mehndi grown in this district is nearly all carried across the Jhelum, and sold in the northern districts; none of it finds its way to the south. Besides the use to which the leaves are ordinarily put, viz., as a dye for the hair, hands, &c., they are also given to goats and sheep, &c., when

attacked by itch.

Table No. XXI shows the estimated average yield in pounds Average yield. Pro-

Non-agricultu-Total Agriculturies. Grain. rists. 1,369 965 Wheat Inferior grains Palson 419,421 612,128 102,021 \$40,544 717,683 219,249 117,228 2,305,547 1.172,277 Total ... 1,131,570

nere of per of the each principalstaples as shown in the Administration Report of 1881-82. The average consump-

tion of food per head has already been noticed at page 37. The total consumption of food-grains by the population of the district as estimated in 1878 for the purposes of the Famine Report is shown

in maunds in the margin. The figures are based upon an estimated population of 368,796 On the other hand, the average consumption per head is believed to have been over-estimated. A rough estimate of the total production, exports and imports of food-grains was also framed at the same time; and it was stated (page 152, Famine Report) that Chapter IV, A.

Agriculture, Arboriculture

sumption of foodgrains.

Chapter IV. A.

Agriculture, Arboriculture and Live-Stock.

Arbericulture and foresta.

the annual deficiency which had to be supplied by importation was some 310,000 maunds, chiefly consisting of what from Bannu,

Jhelum, and Gujrát.

Table No. XVIII shows the area of the several forests of the district which have been declared under the Forest Act, together with the degree of protection extended to each; while Table No. XVII shows the whole area of waste land which is under the management of the Forest Department. The following note on the forests of the district has been kindly furnished by Mr. Reuther of the Forest Department.:—

"The rakks under the control of the Forest Department in the Salt Range are situated partly in the Jhelum and partly in the Shahpur district (Khusháb taksít), comprising 309 square miles in the former and 211 square miles in the latter district. As they are entirely similar in physical and accidental characteristics, one general description will apply to the

rakhs in both districts."

The Salt Range.

"The general character of the Salt Range is that of an elevated tract, rising abruptly to an average height of 2,200 feet above the alluvial flats of the Jhelam river on the south, but descending more gradually to the andulating plateaux on the north, above which its mean elevation is not more than a thousand feet. Its general course is east by north to west by south, extending over a distance of about 150 miles by an average width of about ten miles. But to the east of Jalalpur the range is deflected sharply to the north for a distance of about eight miles, after which, assuming a north-easterly course, it reaches a height of 3,200 feet at Tilla, from which point it rapidly loses in height until it merges, and is finally lost, in the plain country north-east of Jhelam. average width of the section east of Jalalpur is about three miles. At a distance of 36 miles from its western extremity, the course of the range meets with another abrupt turn to the north-west by north, descending sharply from the culminating point of the range at Sakesar (5,010 feet) to the Indus. With the section from Sakesar to the Indus, which lies in the Bannu district, the Forest Department is not concerned. North-east of Jalalpur, and detached from the Salt Range proper by the bed of the intervening Bunhar torrent, is an outlying tract formed almost entirely by the Tilla mountain and its eastern extension of undulating, barren country, intersected by numerous ravines. The Salt Range proper commences at Jalalpur, and from there extends westwards without a break, rising gradually but steadily from 1,800 to 3,000 feet near its centre, and finally culminating in the peak of Sakesar at an elevation of 5,010 feet. The width of the western part of the range also increases gradually from two and a half miles at Jalalpur (Jhelam district) to 20 miles at Jabbi (about 18 miles east of Sakesar in the Shahpur district), from which latter point it again contracts until the width at Sakesar is reduced to ten miles.

Salt Range rakhr.

In the tract between Jalalpur and Sakesar lie the raths Ara, Makhiala, Kussuk, Dandot, Dalwal, Malot, Simli, and Nurpur (all in the Jhelam district), and Mangwal, Katha Masral, Dilmiri, Kund, Dhokri, Choha, Warcha, &c., in Shahpur, in all of which raths the soil contains more or less abundant deposits of salt which frequently crop out on the surface. The whole of the southern portion of the range from Sakesar wastwards forms one continuous chain, steeply scarped on its southern face, and bounded to the north by elevated plateaux of irregular surface configuration, here and there surmounted by minor escarpments facing southwards. But north-east of Khewra, where the Mayo Salt Mines are situated, a spur springs from the northern side of the range, separated from it by a broad expanse of rugged

country, and stretches to the north-east for a distance upwards of 30 miles. At its western extremity where it leaves the main mass of the range, this spur is formed by the Diljabba mountain, the summit of which has an altitude upwards of 3,000 feet and a width of three miles; but further to the east the ridge declines to a mean height of 2,300 feet, and finally disappears in the broken ground near the right bank of the Jhelam river. This spur is covered by the the rakks Diljabba, Barali, Nili, Jindi, Lehri, Ban Samail,

and Sagar, and contains no known deposits of salt.

"South-west of Diljabba is the Drengan rakh, situated on a broad slope facing northwards, crowned by the ridge containing the 'Chel' summit, the highest in the Jhelam district (3,701 feet). Its western extension dips down into a depression separating the 'Chel' ridge from that of Karangal (3,526 feet), which latter on the western side terminates abruptly in a precipitous escarpment, but on the north descends gradually into the broken ground which extends for many miles beyond the northern boundary of the Salt Range. West of Karangal is the Choya-Saidan-Shah valley with the Surla rakk on the north, the Ramhalawan, Dharm-tirath, and Gandhala ridges on the east, and the Dalwal, Malot, and Simli raths on the south. The Simli ridge throws out a spur to the north which is separated by a narrow gap of more or less level country from the ridge comprising the Bagga, Samarkand, and Chinji rakhs. This ridge extending into the Shahpur district, pursues an easterly course, separated from the southern range of Salt rakhs by a broad plateau varying in width from four to twelve miles, but reuniting with the main mass of the range at Sakesar. This northern ridge comprises the rakhs Jábá, Khabakki, Dhadhar, Makrúmi, Mardwal, Anga, Kotli Ugati, and Chitta, none of which contain deposits of salt.

"One of the most characteristic of the physical features of the Salt Range is the steep precipitous escarpment on its southern face. This is most marked in the central portion from Jalá!pur to Sakesar, where the range rises almost perpendicularly above the alluvial tractlying at its foot, and forms a fine facade of lofty cliffs, penetrated by numerous ravines and gorges. From this feature it might be inferred that the southern portion of the range is but scantily clothed with vegetation, and this is indeed the case. The whole of the southern escarpment, as well as the heights immediately above the precipitous cliffs, are almost devoid of regetation, and the surface is composed of rugged, bare rock-masses, incapable of affording nourishment even to such hardy trees and shrubs as are indigenous in the Salt Range. The northern slopes, and the upper plateaux at some distance from the southern escarpment, are frequently covered with a more or less dense growth of shrubs, but as a general rule trees, excepting stunted specimens of Acaeia modesta,

Olca cuspidata, &c., are entirely absent.

Range rakhs are Dodonea riscosa (Sanatha), Adhadota vasica (Bahikar), Celastrus spinosus (Phataki), Acacia modesta (Phulai), and Olea cuspidata, (olice); but here and there occur specimens of Dalbergia sissu (Shisham), Acacia Arabica (Kikar), and Butra frondosa (Dhak). In tavourable localities, such as the summit of Tilla, Chel, and Sakesar, many other species are found, such as Pistacia integerrima (Kangar), Bauhinia variegata (Kalar), Odina wodier (Kamlai), Grewia oppositifolia (Dhamman), Punica granatum (Pomegranate), Tecoma undulata (Lahura), Buxus sempervirens (Box), Phoenix sylvestris (Palm), Chamoerops rithicana (Kilian), Dendrocalamus strictus (Bamboo) &c. In the numerous ravines and torent beds, clumps of Nerium odorum (Oleander) are common, and here and there the steep escarpments are covered with hanging masses of Hedera helix

Agriculture, Arboriculture and Live-Stock.

Salt Range rakhs.

Distribution and nature of trees.

Chapter IV, A.

Agriculture, Arboriculture and Live-Stock.

Distribution and nature of trees.

(Ivy). But on the whole the Salt Range is poorly wooded, and the existing trees are so stunted and starved as scarcely to deserve the name of trees.

"The following is a list of the trees, specimens of the wood of which were contributed to the Labore Museum in 1864 from the Jhelam district

and the Salt Range generally :-

Slasm (Dalbergia siasu),
Siris (Acaria sirissa),
Bahoin (Melia azadirachta),
Banian (Ficus Indica),
Kamlai (Odina modier),
Kikar (Acacia Arabica),
Kahkar (Rhus acuminata),
Wild olice, kau (Olea Europæa),
Per (Zicyphus fujuba),
Phulahi (Acacia modesta),
Sohānjna (Hyporanthera pterygosnerma),

Dhamon (Grewia elastica).
Kishar Walayati (Parkinsonia).
Mulherry, tut (Morus Indica).
Kachnar (Bunhmia carlegata).
Loura (Gordia maxa).
Dhak (Butea frondosa).
Lahura (Tecoma undulata).
Jalidhar (Symosporia spinosa).
Larga (Rhus cotinus).
Sagghar (Ehretia elastica.)

Forest management.

"The Forest Department has been in charge of the Salt Range rakhs since 1870, but hitherto the system of treatment has been purely protective, and no marked improvement can be said to have taken place. But this is due to the incessant damage done by cattle, particularly camels, goats and sheep, which allow no seedlings to spring up, and commit great injury on existing trees, by browsing off the shoots and extremities of branches; to some extent also injury is traceable to the action of the inhabitants of the Salt Range, who not only commit frequent wood thefts, but constantly persist in lopping trees to provide food for their cattle. But exclusion of cattle once effected, the rakhs will undoubtedly improve rapidly. A lew of the rakhs, such as Drengan and Parera, which in the days of the Sikh rulers were carefully preserved for the sake of the game they sheltered, prove by the favourable condition of the existing vegetation that the Salt Range is not incapable of producing a tolerably abundant growth of valuable fuel and grass, if not of timber. The present condition, however, of the rakhs being such as to preclude the possibility of exploitation, and to necessitate careful preservation of the existing vegetation, the policy hitherto pursued has been to maintain as strict a system of protection as circumstances permitted, and to avoid drawing upon the rakhs for supplies of In one instance, however, under the pressure of urgent necessity during the Afghan War, several extensive tracts in rakhs Nili, Jindi Paniala, and Garat were cleared of trees for the supply of fuel to the Punjab Northern State Railway. This is, however, the only occasion in which extensive fellings have taken place, and the tracts denuded of trees have been closed against cattle.

Mineral products.

"In addition to the pasture afforded by the Salt Range rakhs to the cattle of the villages in and near the Salt Range, some use is made of the mineral products, such as coal and building stone. Of the former many beds are known, some of which are worked; and during the first nine menths of working 4,292 tons of coal were raised, from which Government realized Rs. 8,586 as royalty. The working of the coal is now under the control of the N. I. Salt Revenue Department and the royalty has been reduced from two rupees to four annas per ton. Building stone of superior quality is quarried in large quantities at Taraki (in rakh Nili) by the Engineers of the P. N. S. Railway, and occasionally contractors and others purchase stone at various localities of the Salt Range, paying to Government a royalty of four annas per 100 cubic feet. But the income from this

source is insignificant, for although superior building stone is abundant in

all parts of the range, the demand for it is small.

"The following table shows the Salt Range forests of the Shahpur district. They all lie in the Khushab tahell. As yet there has been no forest Settlement, and the respective rights enjoyed by Government and by the villagers have not yet been defined. A few village communities enjoy Salt Range Forests. the privilege of pasturing cattle and collecting dry wood; while the general proprietary right belongs to Government. Indeed these forests have not yet been declared under the Act, and the declaration and settlement of rights will probably be deferred till the district next comes under Settlement.

Forests under control of the Forest Department.

-2	ima of	Rakb.		Ares in	9	Name	of Rakh.		Area in Acres.
Chitta Dgáll Kabhakki, I Kathi Kathi Marilwal Kathi Kathi Kathi Pall Chammakki Sarakki Dijaniri Eund	hichar,	Matrimi or or or or or or or or or or	200 200 200 200 200 200 200 200 200 200		Khôra Kuradhi Jabbi Amb Patabpur Katah Mis Jhôuga Ba Ucháli Bayadii (M Jhátar Bodbi Dhokri Choha Warcha Mangwál Uchála	ithe Te	ATTER UP	200 200 200 200 200 200 200 200 200 200	1,306 1,807 1,804 0,199 2,714 822 2,445 3,140 2,544 4,164 13,171 0,601

"Besides the rakks above described, which are situated in the Salt Range, there are 35 rakhs, comprising an aggregate of 142,920 acres, situated in the Blera tahsil, in the elevated bar lands between the Jhelam and Chenab rivers. These lands came under the Forest Department in 1872, and Government rights in them are absolute. They produce pasture and wood fuel, consisting chiefly of jhand, van, karil and mula, of open growth, stunted, and gnarled. They also yield a little saltpetre. As yet no wood has been felled; the available supply may be estimated at 40 maunds per acre. The pastire and saltpetre are annually leased to contractors, the former yielding Rs 22,500 and the latter, Rs. 100. The following figures show the name and areas of the rakhs :-

Namez. 1. Bahowál 2. Bhalowál 3. Pakhowál 4. Rukan 5. Busál 6. Ishar 7. Miána Gondal 8. Musá 9. Dafar 10. Mona 11. Makhodudí 12. Vairowál 13. Ratlokála 14. Melowál 15. Dhori		Acres. 3,069 897 19. Khan Muhammadwála 1,062 21. Cháwa 1,364 22. Deowál 4,170 23. Laláni 1,879 24. Merulianwála 5,566 25. Kot Momna 1,608 26. Ghulapur 5,482 27. Matila 4,178 28. Samoránwáli 29. Bhágtánwáli 29. Bhágtánwáli 29. Samoránwáli 29. Bhágtánwáli 29. Bhágtánwáli 39. Abdál 4,559 33. Upl 3,700 34. Hujan	### ##################################
16, Sálim 17, Chak Kázi	100 000	1,288 35. Pinii Rawan	1.904
18. Khojá Saláh		Total Acres	142,920

Chapter IV. A.

Agriculture, Arboriculture and Live-Stock.

Bhera forests.

Chapter IV, A.

Agriculture, Arboriculture and Live-Stock

Live-stock.

Table No XX shows the live-stock of the district as returned at various times in the Administration Report. No peculiarities are recorded of the cattle, sheep, or camels, all of which are of the ordinary breeds and possessed of no peculiar excellence, with the exception perhaps of the dumba or fat-tailed sheep of the Salt Range, which is enabled, by the store of fat contained in its tail, to endure cold and scanty food in an unusual degree. The ordinary load for a camel is about six maunds. The district possesses several (it is said there are 15) excellent breeds of horses, well known even in distant parts of the Punjáb, and prized both for pace and endurance. The maliks of Tiwána are well known horse-breeders, and possess many really fine animals:—

The pr	ice of a	Bullock rang	es fron	n Rs.	15	to	Ra.	50
77	99	Buffalo	W44	29	25	11	11	80
100	711	Camel	171	25	30	12	20	70
10	0.0	Horse (ordina	my)	67	100	21	22	300
29	39	Donkey	444	131	6	99	201	18
111	FF	Mule	191	19	50	39	27	100

Milch cattle, except she buffaloes, are in abundance in the bár and that tracts of the district, and the zamindárs realize a large profit by sale of ghi or clarified butter produced by these cattle. She buffaloes are kept in the Kondhi circle or villages on the banks of the rivers Jhelum and Chenáb. Bullocks are chiefly used on all farm work, such as ploughing, irrigating, &c. Buffaloes are very little used for such purposes, as they feel the heat and need to submerge themselves in the hot weather to keep in health and good condition. The bár cattle are particularly good. There are three distinct breeds of goats in the district, all good of their kind, known is the Salt Range, Chenáb and bár breeds. The following figures regarding the existing live-stock of the district are taken from a statistical statement submitted to the Commissioner of Agriculture, Punjab:—

Description	of stock.		No.	Description	of stock.		No-
Cows and be	-	***	272,740	Mules Ponies	414	***	1 807
Ruffaloes Sheep	***	***	40,478 132,830	Donkeys	-010 FRE	***	10,860
Goats	***	100	69,463	Camela	***	217	8,235
Horses	***	446	2,826	Total		***	5,39,280

Government breeding operations.

Year.	Number of animals exhibited.	Number sold.	Prizes given.
1878-79 1870-80 1890-81 1881-82	264 943 143 946 343	43 10 17 27	Ra, 1.860 848 797 770 850

A horse show is amually held in this district under the sanction of Government. The first show was held in 1878-79. The particulars of the horse shows held during the last five years are shown in the margin. The number of branded mares for horse-breeding are 356, and only 65 for mule-breeding; but under orders of Government unbranded mars are allowed the service of Government donkey stallions

for the purpose of mule-breeding.

There are nine horse stallions in the district, viz. three Arabs, two thorough-breds and four Norfolk Trotters. There are also eight donkey stallions, viz, three Arabs, three Ialian, one Spanish

and two country-bred. There are two passed salutris in the district whose work is superintended by the cilládár, also a passed man. They were educated at the Hapur Veterinary School. The number of colts gelt by the salutris and zilladdrs from January 1879 to December 1883, was 130. It is impossible to give any accurate data of Government breedthe number of remounts purchased for the different branches of the army and by dealers, as sawars on leave throughout the year go about purchasing horses, and dealers are active in the same manner all the year round. The Government system of horse-breeding has been in operation in the district from 1872. Breeders in the Shahpur district have learnt from the example shown them at the "Kalra Court of Wards Estate," that to breed horses successfully they must adopt the liberty system, i.e., have enclosed runs with sheds, a plentiful supply of good water and good fodder, allowing young stock a feed of corn morning and evening, and as much liberty as possible to develop bone and sinew. They must also geld the colts early so as to ensure them the liberty that is necessary for their development.

A cattle fair was held on 15th and 16th March, 1883, in which 997 cattle of various classes were exhibited and 578 competed for prizes. The prizes amounted to Rs. 485. The bar cattle are particularly good. An experiment to improve the sheep of the district was tried by the introduction of Hissar rams, but hitherto it has proved a failure. Those sent succumbed to the extreme heat during the dry months which tries man and beast. However, in this district the thal and Salt Range sheep are famous for the indigenous breed, which could hardly be improved upon. Hissar bulls have improved the local breed very much, and their progeny is much appreciated by the people. The total number of these bulls now in the district is 16, and some more have been applied for by the District Committee.

The chief animal products are wool, ghi, and hides. It is estimated that the shearings of the large flocks of the thal and bar yield annually not less than twelve thousand maunds, or upwards of four hundred tons of wool. Of this, probably two-thirds are exported, and the remainder consumed in the manufacture of blankets and felts. The fleece of the thal sheep has the reputation of being the finest in the Punjab. The sheep are sheared twice in the year, in the months of Chet (April) and Katik (October), the average yield of each separate shearing, called a pothi, being about three-quarters of a ser. The wool is bought by the pothi, so that, in speaking of the market price, it is customary to quote the number of pothis obtainabl; for the rupee. Average selling price, four pothis per rupee, gives eight annas as the annual yield in cash per head of sheep to the owner, This will sufficiently account for the great rise in price of these animals of late years. The head-quarters of the trade in wool is Núrpur, in the thal, where a superior kind of blanket or livi is made. A good deal of the wool which is produced in the bar is made into felt at Bhera which supplies a large part of the Punjab with this article.

Chapter IV. A.

Agriculture, Arboriculture and Live-Stock.

ing operations.

Wool.

Chapter IV. B.

Occupations, Industries and Commerce.

Ghe

Hides.

Ghi is also largely produced in the district, the annual outturn being probably not less than fifteen thousand maunds, of which about a third is consumed on the spot, and the remainder exported. In former days nearly the whole of the surplus produce found its way to Lahore and Amritsar, but of late years the trade in this article has been diverted towards Sindh and the frontier. Like that of almost all articles of consumption, the price of ghi has risen wonderfully since the country passed into our hands, and, whereas, prior to that event, five or six sers could be obtained for the rupee, now the same money will not purchase a third of that quantity.

Regarding bides, there is nothing more to be said than that many thousands are annually sent down the river for export to

England, nearly all in their raw state.

SECTION B.—OCCUPATIONS, INDUSTRIES AND COMMERCE.

Occupations of the people.

Table No. XXIII shows the principal occupations followed by males of over fifteen years of age as returned at the Census of 1881. But the figures are perhaps the least satisfactory of all the Census statistics, for reasons explained in the Census Report; and they must be taken subject to limitations which are given in some detail in Part II, Chapter VIII of the same Report. The figures in Table No. XXIII refer only to the population of fifteen years

Population,	Towns	Villages.
Agricultural	8,787	393,835
Non-agricultural	41,864	178,043
Total	61,631	300,877

of age and over. The figures in the margin show the distribution of the whole population into agricultural and non-agricultural, calculated on the assumption that the number of women and children dependent upon each male of over fifteen years of age is the same

whatever his occupation. These figures, however, include as agricultural only such part of the population as are agriculturists pure and simple; and exclude not only the considerable number who combine agriculture with other occupations, but also the much larger number who depend in great measure for their livelihood upon the yield of agricultural operations. More detailed figures for the occupations of both males and females will be found at pages 124 to 132 of Table No. XIIA and in Table No. XIIB of the Census Report of 1881. The figures for female occupations, however, are exceedingly incomplete.

Principal industries and manufactures.

Table No. XXIV gives statistics of the manufactures of the district as they stood in 1881-82. The manufactures of the district are few and unimportant. At Khushab and Girot and a few other places, lángis of silk and cotton are made somewhat largely and have a more than local reputation. The lángi is a long scarf either plain or coloured, and with or without embroidered ends. It is worn not as a turban, but round the shoulders like a scarf. These industries, however, though they have a reputation for excellence, are confined to the towns mentioned, and the amount of manufacture is not large compared with other districts. There is also a consider-

able manufacture of leather goods, and of gold and silver lace. These industries are confined principally to Khushab and Bhera. The ironsmiths of Bhera are celebrated for their skill, and the hardware of that town is much sought after in the neighbouring districts.

The other manufactures of the district are turned and lacquered Principal industries toys, &c., chiefly made at Sahiwal; bankets woven all over the district, and manufactures. those of Nurpur being considered the best; mill-stones made at Katha at the foot of the hills; mats made in the hills, large numbers of which are exported to Lahore; felts already mentioned, for which Bhera is celebrated; and soap largely manufactured at the same place. The mineral products have already been described at pages 11 to 13. The following description is given of the process of tanning as carried on in this district :-

" A cow's hide is the most generally useful, being strong and soft; a good one is worth Rs. 2. A buffalo's hide is the strongest of all, but very hand. It is used for shoe-soles, &c. : worth about Rs. 4. A camel's hide is too hard for most purposes, but is used for making ghi dabbas : value Re. 1. A bullock's hide is inferior in usefulness to a cow hide. A horse's hide is scarcely any use at all, being too thin and fine. A goat's hide is useful for parts of women's shoes, &c.: value about two-and-a-half annas. The process of preparing a hide is as follows :- The skin is soaked a day and a night in water, then taken out and scraped. Then spread hair downwards on straw and after rubbing the upper side with one chitak of sojji and one-and-ahalf sers of lime, and a little water, it is tied up with the saiji and lime inside. It is then soaked for six days in two sers of lime and water, after which it is rubbed on both sides with broken-up earthenware. This is repeated at intervals till the hair is all off. It is then taken out, well washed and scraped, and has now become an adhauri, or untanned leather. The tanning process then begins. Well bruised kikar bark (jand is also used, but not considered so good) is soaked in water and the hide thrown in. When the tanning has left the bark, fresh bark is put in. This takes some days, after which the hide is sown up with munj, an aperture being left at one end, and hung up, the open end being uppermost. It is then half filled with bruised bark and water poured in, which, as it drops out, is caught in a vessel and poured back into the skin; this is continued until the lower part, when pricked, shows the colour of leather. The open end is then sown up, the other end opened, the skin inverted, and the process repeated with fresh bark, until the whole is tanned. The skin is then well washed, rubbed with the hand and dried in the sun. It is then soaked in water with bruised madar plants. Til oil is then rubbed over it, and it is again soaked a day in water. Then dried, sprinkled with water, rolled up, and beaten with clubs. It is then rubbed on the flesh side with a stick, called a wedney, made from the wild caper (capparis aphylla): the whole process, in the hot weather, takes about twenty-six days; in the cold, about eight days longer. Just before the skin is used, it is soaked for a day in a little water with a chitak of alum, four chitaks of pomegranate bark, a chitak of salt, and a chitak of til oil. During the day it is several times well twisted."

Lockwood Kipling, Principal of the Lahore School of Art, has kindly furnished the following note on some of the special industries of the district :-

Fine cotton goods bordered with silk, such as lungte, patker, &c., are made at Khushab in this district. They are of good quality and seem to be in fair demand. I know nothing of the ordinary country cloth, such as thaddar or ghara, and though it is probably produced here,

Chapter IV, B.

Occupations, Industries and Commerce.

Tanning.

Cotton.

Chapter IV, B.

Occupations, Industries and Commerce.

Silk.

Wool.

as in most other parts of the Punjab, there is no trustworthy information as to its quality or the quantity made for sale. Good coloured these, loom-woven checks, and bulbul chashm, dispered cloths, are also made at Khushab.

Pagris, and the other scarf-like forms of silk popular, are woven, sometimes plain and sometimes with gold ends, at Khushab, which has a name for silk weaving and has sent good specimens to various exhibitions.

Felt or numda rugs are made at Bhera and Khusháb, in both white and grey, unbleached or coloured wool, decorated with large barbaric patterns of red wool merely felted and beaten into the surface. The white felts bear no comparison with those of Kashmir and parts of Rájpútána, and the texture is so loose and imperfect that they seem to be always shedding the goat's hair with which they are intermixed. The wool is not perfectly cleaned, and they are peculiarly liable to the attacks of insects. But they are among the cheapest floor coverings produced in the Province.

Goat's hair and camel's hair are worked up into rope, as in most pastoral districts. At Núrpur, lois or country blankets are made, but they

have no special character of colour or texture.

Cutlery and Lapidary work,

The wares in wood and metal from this district, which have been sent to the Punjab and Calcutta Exhibitions, give an impression of great technical aptitude, which seems to find but little employment and scanty remuneration. It is a common place to say that there is in this country but little of the sub-division of labour, and none of the machinery, which make European products cheap; but even in India there are few examples of the union in one craftsman of so many trades as are practised by the Bhera cutlers. Long before the introduction of machinery the Sheffield cutlery trade was divided into many branches, and the man who forged a blade neither ground it, nor hafted it, nor fitted it with a sheath. At Gujrát and Siálkot the smith forges caskets and other articles of the koffgar's trade in complete independence of the workman who damascenes them with silver and gold. But at Bhera, the same artizan fashions the blade on the anvil, grinds and polishes it, cuts the hilts or handles from stone or mother-o'-pearl, and makes a leather covered sheath for dagger or sword. The favourite hilt is in the common green slightly translucent stone largely used in the bazar for amulets, neck beads, &c., and may possibly be hard alabaster or marble. It has been erroneously called plasma, and it is still more erroneously spoken of as jade. To both these, it is much inferior in hardness, being easily scratched and cut with a steel knife. I suspect it is found in the Salt Range, not far from Bhera, where alabaster and other stones occur. But the men say it is found in large pieces at Gundamak, not far from Jelálábád, that it costs two or three rupees per maund, and that there are troublesome and costly restrictions on obtaining it. It is brought down the Indus on rafts supported by inflated skins to Attock and thence by land to Bhera. This may be true, but I have only the word of a workman anxious to enhance the preciousness of his wares. The stone at all events has a better colour than true jade. Some of it is a delicate apple green, and other pieces are like verde antique marble. It is very useful in mosaic work. Besides knife handles and dagger hilts, it is fashioned at Bhera into easkets, paper-weights cups, &c. The work is always liberally ameared with oil to remove the white marks left by cutting tools.

A favourite form for a dagger hilt ends in an animal's head. In the collections of arms in the possession of some of the Rájpútáná and Central India Chiefs, this design is seen beautifully wrought in crystal, and jewelled inde. The Bhera rendering is a very elementary attempt at a head.

Other stones used resemble serpentine and Parbeck marble, and are found in the neighbouring Salt Range. The cost of the stamp on the application for leave to quarry them is said to be all that is actually paid. The names given are vague, and seem to be applied on very slight grounds. Suleiman-i-patthar, Sang-i-Jarah, Pila patthar, Sang-i-marmar are some of them, and they explain themselves. These are used for dinner knives and arms as well as for the ornamental articles made in stone.

A pretty herring-bone pattern of alternate zig-zags in black and mother-o'-pearl is frequently used for hilts. The mother-o'-pearl is imported from Bombay. The lapidary's tools in use differ in no respect from those in use at Agra, and indeed all the world over where machinery and diamond pointed drills are not used. A heavily loaded bow with wire string (or two for thin slices) is used for sawing, corundum, and water furnishing the iron wire with a cutting material, while the grinding and polishing wheels are the usual discs of corundum and lac, turned with the drill-bow for small work, or with the strap for heavy; but always with the to and fro

non-continuous revolution of Indian wheels.

The best country iron, known at Bhera as dana, is in fact a sort of steel; and when this is used, some of the blades of Bhera cutlery are of tolerablygood quality, but it gets rarer yearly. Old files of English make are sought out and reforged into various forms. Old blades of stub and twist steel are often refurbished, and the ab or jauhar (the wavy markings in the texture of the blade) are still prized. These markings are rudely imitated for the benefit of English purchasers. The blade is covered with a mixture of lime and milk, forming a sort of etching ground on which, as it is drying off, the artificer's thumb is dabbed, with the effect of printing the concentric markings of the skin. Kases (sulphate of iron) is then applied as a mordant, and, when skilfully done, the effect is not unlike that of a real Damasous blade. No expert, however, could be for a moment deceived by this etching.

There are apparently more cutlers in Bhera than can find a living. have seen a Bhera knife purchased from a quantity shewn at a fair in Rájpútáná, and it is probable that these goods, produced in seemingly unnecessary quantities, are, like many more Indian products, carried farther

by hawkers and pedlars than most Europeans would imagine.

At Bhera chankats or door and window frames are most elaborately carved in deodar wood. The rates at which these beautiful works are supplied to native purchasers are almost incredibly low, but as a European demand has arisen they have been raised. The work differs from that of Chiniot in that the projectieres are flatter, pilasters and other details being often merely indicated in relief instead of a half or quarter section being imposed. And the whole of the surface is completely covered with boldly outlined forms of foliage and geometric diaper made out for the most part with a V-section cut. There is something rude and almost barbaric in this direct and simple method of execution; but although there is no attempt at high finish, the general design and proportions are so good, and the decorative scheme is so full and complete, that the technical imperfection of the work as carving is scarcely noticed. A large door-way, completely covered with ornamental work, measuring ten feet high and of proportionate width, costs to a native purchaser about Rs. 25, which is but little more than the price paid for an ordinary plain door in other places. No use has been made by the Public Works Department of this beautiful and wonderfully cheap carpentry. The production of these doors and windows is not confined to Bhera; they are also made at Miani and perhaps at other places in the district.

Colonel Corbyn, when Deputy Commissioner of Shahpur, took a Sahiwal lacquer. considerable interest in local manufactures, and especially in the lacquered

Chapter IV, B.

Occupations, Industries and Commerce-

Wood-carving.

Chapter IV, C.

Prices, Weights and Measures and Communications.

wood turnery of Shhiwal. This differs from that of other places in being more crude in colour and simpler in execution. A particularly unpleasant aniline mauve is used; but there is a better class of vases, plateaux and toys made in two colours, red and black, or red and yellow, or black with either. The scratched patterns are bolder and larger than elsewhere, and many toys, e.g., children's tea sets, are finished in transparent lac only, the colour and grain of the wood shewing through. Chess boards with chees men and a large variety of toys of forms that might puzzle an English child, are made at very cheap rates, but they do not seem to be as popularly known as they deserve to be. From the same town ivery toys of some neatness and skill in execution were sent to the Punjab Exhibition.

Combs are made at Núrpur.

Jewelry.

There is nothing very noteworthy or distinctive in the jewelry or silversmiths work of the country side. From the chief places of the district, as well as from Tiwana, specimens have been seen which shew an average of skill in work and design at least equal to that of most rural districts.

Leather. Phulkáris. Good embroidered shoes are made at Jabba and Anga.

It may be mentioned that the flower worked chaddar or ohrni of red or blue country woven cotton cloth ornamented with silk embroidery is worn in the district, but few are made for sale.

Course and nature of trade.

There are no statistics available for the general trade of the district. Table No. XXV gives particulars of the river traffic that passes through the district. Apart from its connection with the Salt Mines, the trade of the district is insignificant. Opium and sajji are bought up by traders from Rawalpindi, Sialkot, Kashmir and the eastern districts, and salt finds its way in every direction. With these exceptions, all the surplus produce of the district, consisting of grain of all kinds, rice, cotton, wool, ghi and saltpetre, is sent down the river in country boats to Multan and Sakhar; and in exchange for these commodities, sugar of every description, rice, English piece-goods, the precious metals, iron, copper and zinc, are imported; the first two from Sialkot, Gurdaspur and the tracts comprised in the Jalandhar and Amballa divisions, and the remainder by the river route from Karráchi and Sakhar. In addition to the above, during the cold season, majith (madder), dried fruits, spices, gold coins, &c., are brought down by travelling merchants from Afghanistan, and are bartered chiefly for coarse cloth, the produce of the looms of Khushab and Girot and in a less degree those of Bhera, Miani, and the other towns of the district. Of late years the trade of the district has been more slack than formerly. The exports and imports of food-grain have already been noticed at page 67.

SECTION C.-PRICES, WEIGHTS AND MEASURES, AND COMMUNICATIONS.

Prices, wages, rentrates, interest. Table No. XXVI gives the retail bazaar prices of commodities for the last twenty years. The wages of labour are shown in Table No. XXVII, and rent-rates in Table No. XXI; but both sets of figures are probably of doubtful value.

Period.	Bale.	Mortgage.
1968-00 to 1973-74	11-8	8-15
1974-75 to 1877-78	12-12	8-13
1978-70 to 1881-82	18-14	10-3

The figures of Table No. XXXII give the average values of land in rupees per acre shown in the margin for sale and mortgage; and Measures, and but the quality of land varies so enormously, and the value return- Prices, wages, rent-

ed is so often fictitious, that but little reliance can be placed upon

The rates of interest prevailing in the district have the figures. already been noticed at page 57.

The local measure of grain varies much in different localities. The unit in all parts is the tops, or chaubina, a wooden measure of capacity; but the value given to this is fluctuating, In the Shahpur tahsil the topa=2 seers, and in parts of Bhera tahsil the same standard prevails. In Bár-Músa it holds 11, in Músa Chúha 15 in Miána 17, in Lakchawa 17 seers.

The following are the parts and multiples of the topa in use in

the district:-

4 paropis = 1 topa. 4 topas = 1 pai. = 1 maand. 5 pails

The local bighá is exactly half an English acre.

The figures in the margin returned show the communications Communications.

Communications. Miles Savigable Rivers 100 Railways 62 800 Unmetailed

of the district as given in the quinquennial Table No. I of the Administration Report for 1878-79, while Table XLVI shows the distances from place to place as authoritatively fixed for the purpose of calculating travelling allowances. Table No. XIX shows the area taken up by Government for communications

in the district.

Station.		Distances.	RUMANUS.
1. Kobliin 2. Punga Sorkbru 3. Sada Kamboh 4. Ibbit 6. Cháchar 6. Sháhyur 7. Khushib 8. Tantiwila 9. Hamoka 10. Shéshowil 11. Thati! Hacgan	111 111 111 111	200	Ferry.
12. Langaredia 13 Tetri 14. Taura 15. Majoka	::::	3 5	94 97 12

The Jhelum is navigable for country craft throughout its course within the district. The principal traffic on this river. as stated in Punjab Famine Report (1879), is shown in Table No. XXV. The mooring places and ferries and the distances between them are shown in the margin following the downward course of the river.

The salt branch of the Punjab Northern State Rail-

way from Lala Musa to Bhera, runs through this district with stations

at Haria Malikwal, Miani, and Bhera.

In 1862 the only shelter of any kind to be found along the roads Roads, rest-houses, consisted of two miserable sarais, and the local committee of the district was officially condemned for its supineness in this matter. Since then systematic efforts have been made by it to free itself from the reproach of indifference to this important branch of its duties, and with such success that it may be confidently asserted that there are now few districts in the Punjab where better arrangements exist for

Chapter IV, C,

Prices, Weights Communications.

rates, interest.

Weights and тельштей.

Rivers.

Railways.

grounds.

Chapter IV, C.

Prices, Weights, and Measures, and Communications.

Roads, rest-houses, and encamping grounds. lessening the inconvenience of travel. On the two principal roads a commodious sarai, containing a well and ample supplies of food, will be found at every stage of ten miles, and on the Lahore road, where it crosses the bar, intermediate wells of fairly drinkable water at every five miles distance. The following table shows the principal roads of the district, together with the halting-places on them, and the conveniences for travellers to be found at each:—

Beute.	Balting-places.	Distan- ces in miles	REMARKS.	
	C Shahpur	143	Staging bungalow, serui, and en	
	Phiwarian	10	First six miles metalled. Sorni and	
	Jhawarian	1.0	encamping-ground.	
Shihper to Gujrit	d Chahimdia	9	Sarai and encamping-ground	
and the second second	libera	11	Ditto ditto and rest-	
	Midni	9	house,	
	The ball of the second	9.00	Sarsi and encamping ground.	
	F Badenappur	1.0	Ditto anio.	
	C Lakson	in	Sarui and encamping-ground.	
	Bhagtánwála		Ditto detto,	
	Mithalak u	10	Ditto ditto,	
Commission of the Commission o	Dharema	11	Ditto ditto,	
Labore to Dernjit		10	Ditto ditto	
	Khushab	165	Ditto disto.	
	Hadáli	1 -	Idito ditto,	
	Mitha Tiwana	9	Ditto ditto,	
	Adhi Sargal	.14	Ditto ditto.	
Bancú to Labore	Ván Kafla Mitha Tiwána	***	Sarai and escamping-ground, Ditto	
Oujrinwile to Plad Di- den Khin		13	Sersi and secomping ground, Ditto	
	Nihane		Sured and encamping ground.	
	with your little	10	Ditto ditto.	
Shihpur to Jhang	Washi on an	ii	Ditto. ditto.	
Somether as a seek	Shibpur	10	Ditto. ditto and staging bungalow.	
Ramnagar to Mtšai	Naksa	-	Seroi and escamping-ground. Ditto.	
	Norewila	10	Sarsi and encomping-ground,	
	Kathwai m	- 6	Marin.	
Khushib to Sakesar	Bodhi	- 16	Rummping-ground and rest-bouse.	
	Uchali	- 12	Rest-house,	
	Subsect or to	20	Surgi and rest-bonse.	

Other important roads in the district are from Mitha Tiwana to Nurpur, 24 miles, and Shahpur to Kotmoman, 34 miles. An ekkil dak runs daily between Bhera and Shahpur station, a distance of 31 miles.

There are Imperial post offices at Shahpur sadr, Bhera, Miani, Chak Ramdas, Jhawarian, Sahiwal, Kotmoman, Mitha Tiwana, Khushab, Shahpur city, Nowsbera, and Girot; and district post offices at Midh, Kund, Mithalak, Miani, Gondal, and Núrpur, with savings banks and money order offices at all these places, except at Girot.

A line of telegraph runs along the whole length of the railway, with a telegraph office at each station; but the sadr station (Shahpur) is not connected by wire with any telegraph office, Bhera at a distance of 30 miles being the nearest office.

Post Offices.

Telegraph.

CHAPTER V.

ADMINISTRATION AND FINANCE.

SECTION A.-GENERAL.

The Shahpur district is under the control of the Commissioner of

Patwária Kanungo Tabell. and Naib. Assistanta. Bhers Shahpur 9 AS Khushab 9 54 145 Total

Ráwalpindi, who is assisted by General Adminisan Additional Commissioner who is stationed at Lahore. ordinary head-quarters staff of the district consists of a Deputy Commissioner, a Judicial Extra Assistant Commissioner, and two Extra Assistant Commissioners. Each tahsil is in charge of a tahsildar assisted by a naib.

The village revenue staff is shown in the margin. There are two Munsiffs in the district: one has jurisdiction within the Shahpur and Khushab tahsils, and the jurisdiction of the other includes tahsil Bhera. The head-quarters of the former is at Shahpur Civil Station; but he holds his sittings every third month at Khushab. The statistics of civil, criminal, and revenue litigation for the last five years are given in Table No. XXXIX.

There is no bench of Honorary Magistrates in this district. The police force is controlled by the District Superintendent of

Distribution. Class of Police. Protection Standing and guards. detection. District (Imperial) 349 113 Municipal

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Police. The strength of the force as given in Table No. I of the Police Report for 1881-82 shown in the margin. In addition to this force 462 village watchmen are entertained and paid at the rate of Rs. 3 per mensem, is partly levied which

from occupants of houses and partly charged to kumiana cess in certain villages. The thánás or principal police jurisdictions and the chankis or police out-posts are distributed as follows :-

63

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Thánás: Bhera, Miána Gondal, Kotmoman, Taksil Bhera. Midh, Miáni, Chak Rámdás. Chaukis: Bhágtanwála and Laksin. Thánds: Nowshera, Kund, Mitha Tiwana, Tahsíl Khusháb.

Núrpur, and Khusháb.

Total

Thánás: Sáhiwál, Mithalak Jháwarian, and Tahsil Shahpur.

Sháhpur. Chauki: Dharema.

There is a cattle pound at each thand and also at Girot and Katha, all under the control of the Police Department. The district lies within the Rawalpindi Police Circle under the control of the Deputy Inspector-General of Police at Rawalpindi.

Chapter V. A.

tration.

Executive and Judicial.

Criminal, Police and Gaols,

Chapter V. A.

General Administration.

> Criminal, Police and Gaols.

Auto un					
Tribe.	Men-	Women.	Children.		
forts	141	121	173		

The district gaol at head-quarters contains accommodation for Table 321 prisoners. gives statistics of criminal trials, Table No. XLI of police inquiries, and Table No. XLII of convicts in

gaol for the last five years. The only criminal tribes in the district are Sansis; but they are not proclaimed under the Criminal Tribes Act. Their number is as shown in the margin.

Revenue, Taxation and Registration.

The gross revenue collections of the district for the last 14 years, so far as they are made by the Financial Commissioner, are shown in Table No. XXVIII, while Tables Nos. XXIX, XXXV, and XXXIV and XXXIII give further details for Land Revenue, Excise, License Tax, and Stamps, respectively. Table No. XXXIIIA shows the number and situation of Registration Offices. The central distilleries for the manufacture of country liquor are situated at Shahpur civil station and Bhera. The administration of Customs

and Salt Revenue is described in a separate paragraph.

Table No. XXXVI gives the income and expenditure from the District Funds, which are controlled by a committee consisting of 27 members, selected by the Deputy Commissioner from among the leading men of the various tahsils and of the members of the headquarters staff, the Civil Surgeon, District Superintendent of Police, the tahsildar, as ex-officio members, and the Deputy Commissioner as President. Table No. XLV gives statistics for municipal taxation, while the municipalities themselves are noted in Chapter VI. The income from provincial properties for the last five years is shown below :-

Sources of Income.	1678-79. 1879-80.		1880-81.	1881-82.	1882-83.
Ferries without boat-bridges Staging Bangalows Encamping grounds Cattle Pounds Narsi properties Total	1 45	9,766 97 443 4,350 904	6,955 48 185 3,938 779	8,156 62 54 3,636 1,048	7,809 142 87 3,643 1,000

The ferries, bungalows, and encamping-grounds have already been noticed at pages 79-80, and the cattle pounds at page 81.

The principal nazil property is the late Customs bungalow in the Shahpur station. Figures for other Government estates are given in Table No. XVII, and they and their proceeds are noticed in the succeeding section of this chapter, in which the land revenue administration of the district is treated of.

Statistics of land revenue,

Source of Bevenue,	1880-81.	1881-93.
Surplus warrant talaidead ataliades or proprietary dues Yees Other items of miscellaneous land reveaue	391 4 336	728 67 38 3,443

Table No. XXXIX gives figures for the principal items and the totals of land revenue collections since 1868-69. The remaining items for 1880-81 and 1881-82 are shown in the margin

Table No. XXXI gives details of balances, remissions, and agri- Chapter V. A. cultural advances for the last fourteen years; Table No XXX shows the amount of assigned land revenue; while Table No. XIV gives the General Administration. areas upon which the present land revenue of the district is assessed. Further details as to the basis, incidence, and working of the current Settlement will be found below in Section B of this Chapter.

The salt mines have already been described in Chapter I.

Table No. XXXVII gives figures for the Government and aided, high, middle, and primary schools of the district. There is an English middle school for boys at Bhera and vernacular middle schools at Miani, Sahiwal and Khushab. Primary schools are at Sháhpur civil station, Sháhpur town, Jháwarián, Kot Bhái Khán, Sada Kamboh, Kandán, Sábowál, Faruka, Derájára and Mángowál in Shábpur tahsíl; at Chak Rámdás, Malikwál, Hariá, Bhábra, Hazra, Doda and Midh in Bhera tahsíl; and at Rájar, Pail, Khabakki, Katha, Nowshera, Hadáli, Núrpur, Jamáli, Khai and Mithá Tiwána in Khusháb tahsíl. There is also a lower primary school for girls at the town of Shahpur. Table No. XIII. gives statistics of education collected at the Census of 1881, and the general state of education has already been described at page 42.

There are also two girls' schools; one Hindi and the other Muhammadan. The pupils in the former school have made rapid

The Bhera District School was founded on the 19th July, 1854. It is the Zilla School transferred from Shahpur to the far more populous town of Bhera on 1st May, 1864. The school house is situated between the city police station and the charitable dispensary, and occupies the north side of the bázár running from the inner gate of Davies Ganj to the interior of the city. English, Persian, Urdu, mathematics, physical science, history, and geography are the subjects taught in the institution up to the standard of the Middle School examination. The school staff consists of a head master and 19 assistant teachers. The head master and five of his chief assistants are paid from Provincial and the other teachers from Local

The subjoined statement shows the expenditure, the number of pupils, and the results of examinations for each of the last five

Von vo-

Number of pupils on rolls at the close of the year		ne of	Expenditure.			Middle	School autions		
Year,	Middle De-	Primary De-	Total,	Middle De-	Primary Da.	Total.	Number of students in class.	Number of students passed,	ETMARES.
1979.70 1875.90 1880.61 1881.82 1852.83	151 35 54 47 68	273 368 443 457 409	428 403 407 504 464	Rs. 3,694 1,848 1,839 1,855 3,433	Rs. 1,603 3,114 2,956 3,490 3,944	10s 6,297 4,960 4,796 5,394 6,976	12 Nd 11 9 13	7 Nii. 10 9	

tration.

Education.

Bhera District

Chapter V. B.

Land and Land Revenue. Medical.

Table No. XXXVIII gives separate figures for the last five years for each of the dispensaries of the district, which are under the general control of the Civil Surgeon, and in immediate charge of the Assistant Surgeon at Shahpur Civil Station and of hospital assistants at the remaining stations.

Shahpur dispensary.

The sadr dispensary at Shahpur was founded in 1856, and is of the first class, with accommodation for 20 male and 10 female patients. It is situated in the Civil Lines. The staff consists of an Assistant Surgeon, Hospital Assistant, Compounder, Dresser, Apprentice, and menials.

Ecclesiastical.

There is a small Church known as St. Andrew's Church at Shahpur, capable of seating 24 persons. No chaplain is posted there; but the chaplain at Jhelam visits the station four times a year to hold a service.

Head-quarters of the Departments.

The portion of the Punjab Northern State Railway which runs through the district is in charge of the Traffic Superintendent at Rawalpindi. The head offices of this railway are at Lahore. The Salt Traffic road from Miáni to Pind Dádan Khán is under the Executive Engineer, Provincial Division, Ráwalpindi, who has also the charge of the public buildings in the district, and is himself subordinate to the Superintending Engineer, 1st Circle, Rawalpindi, The administration of the salt revenue has been fully described in Chapter I, page 12. The Post Offices are controlled by the Superintendent of Post Offices at Dera Ismail Khan. Staff in tahsil Bhera is under the control of the Assistant Conservator of Forests, Gujránwála Division, and that in tahsíl Khusháb is under the control of the Assistant Conservator of Forests, Jhelam Division.

The Customs (Salt) Staff is under the control of the Assistant Commissioner, Northern India Salt Revenue, at Khewra.

SECTION B .- LAND AND LAND REVENUE.

in Jhelam.

Previous to the establishment of the Lahore residency, that Revenue administra- portion of the Jach-Doab in which the Shahpur district is situated, tion under the Sikhs used to be farmed out by the Sikh darbar to different kardars of more or less note. Guláb Singh, subsequently the Máhárájá of Kashmir, for some years held the lease of Bhera. Kharak Singh, afterwards for a short time Máhárája of the Punjab, used to have the direct charge of the Sáhiwál tahsíl, and Diwán Sáwan Mal of Multan sometimes took the farm of the Kalowal tahsil. These magnates were succeeded in the years immediately preceding the Sutlej campaign by men of less note, who had smaller tracts of country entrusted to them. But both they and their predecessors, collected as a rule, collected their rents by batai (or division of the harvest their reats by batai when reaped and threshed), or by kankút (appraisement of the standing crops), or by under-leasing a few villages, here and there, for a certain cash payment to some person possessing a little local importance, who again made his own arrangements for collecting his rents according to one of the above described modes. As the principal lessee held his lease subject to renewal annually; of course any contracts entered into by him were only for a similar period.

or kanket.

The result of these arrangements was, that the officers who first attempted to introduce the system by which the collection of the revenue was made in cash, had very little reliable data to guide them. It is true that the archives of the darbar could furnish them with the gross amount which used to be received into the Sikh treasury during a certain year for a certain tract of country; and so, again, the accounts rendered annually by the subordinate contractors seemed to show in detail the proportions in which the payments were to be credited to each village. But these accounts purported to show payments on account of revenue, and were no clue to the gross rental of each village; and it appeared from inquiry that the rent of the village was taken either by batai or kankut, the rate by which individuals paid varying in the same village from 50 to 25 per cent. of the gross outturn.

The grain thus collected was often made over by the sublessee, who had agreed to pay so much for the year's revenue of a village, to the kárdár at something under its market value. The kárdár again often received credit in the darbár treasury for the payment in cash of a certain sum on account of one or more villages, by complying with an order to pay certain troops stationed in the neighbourhood, their arrears of pay for a certain number of months. As these troops had been living on credit, the kardar settled with them by giving so much in grain to the banyas to whom the troops were indebted for food, and so much to the troops in cash. Seeing that the value of grain is continually fluctuating, it is obvious that when the payments made in that commodity travelled round so large a circle, the figures, which in the Sikh record exhibited the revenue of a village in money, were not of much assistance to the officer who had eventually to assess the revenue.

In the Sikh time the bar jungle villages paid a lump assessment Pecaliar system curwhich was composed of a land tax, cattle tax and house tax. The inhabitants used also to pay another cess called faroi. The amount of this tax was very variable, and indeed its collection was accompanied with trouble. It was supposed to represent 25 per cent of the value of the property annually stolen by the inhabitants of any particular village. However, this was an irregular source of income for the kardar, and was not included in the official accounts; consequently it formed no part of the data on which the assessments of

the Summary and Regular Settlements were fixed.

However, when the Residency was first established, no better data First Summary Setthan these accounts of the Sikh darbar were procurable; and, as it was tlement, cis-Jhelam. absolutely necessary that the land revenue demand should be fixed for the current year, English officers were deputed all over the country to assess the revenue of each village separately. The Government demand was to be fixed in cash, and each village was invited to enter into an engagement for a period of three years. The assessments were to be based on the Sikh returns, on which a reduction of 20 per cent. was to be allowed. Of course if particular circumstances seemed to require a large reduction, the English officers had the power to afford it. The term of this Settlement expired in the Shahpur district with the Sikh year Sambat 1907, corresponding with A.D. 1850. Mr. Lewis Bowring, an officer who produced a very

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The Sikh darbar records uncertain guides,

Disposal of grain collections.

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Working of first Summary Settlement, cls-Jhelam.

Revision of assessments of the Kalovál taheli,

And of those of Bhera and Sahiwal,

Results of Summary Settlement, cis-

Jhelam.

favourable impression on the people of Shihpur, and whose name was constantly in their mouths for years after his connection with the district ceased, fixed the assessments of the Bhera and Sáhiwál portions of the district. The Kálowál portion was assessed by Mr. Cocks, who, owing to press of work, had to fix his assessments at Lahore.

The Government demand was paid in full for Sambats 1904 and 1905 (A. D. 1848 and 1849). The collections were still made from individuals in kind, but they were paid during the former year into the Sikh, and during the latter year into the English treasury in cash. In 1850 a few balances accrued, but still, owing to the high price of grain, and to other causes which have been fully explained in other Settlement reports bearing on the same period, the zamindars were able to pay the greater part of the Government demand during that year, and also during the succeeding year. But towards the close of 1851, a great cry of distress arose throughout the district, and as the period of the Settlement made in Sambat 1904 had expired with the year Sambat 1907 (A.D. 1850), it was considered absolutely necessary that a revision of the demand should be at once effected.

As Major Birch, the Deputy Commissioner at the time, had no assistant, and the necessity was pressing, Mr. E. Thornton, the Commissioner, determined to revise the demand for the Kalowal tabell, where the distress was the greatest. He accordingly, in the course of his tour, went to the village of Mang in that tabell, and reduced the Government demand from one lac to 75,000 rupees. This assessment was commenced and finished in three days, and was humanly speaking, the means of speedily restoring an almost ruined and deserted tract of country to a flourishing condition.

Early in 1852, Mr. Ouseley was ordered to revise the Government demand in the Sahiwal and Bhera tahsils. His instructions were to make the Settlement for the years 1851-52, or until such time when the Regular Settlement demand should be determined; that as the year 1851 had expired, any increase in the Government demand was to be collected from 1852 only, whereas any remission that was considered necessary was to have retrospective effect. The Government demand throughout the district was by these operations reduced from Rs. 3,42,492 to Rs. 2,67,455; this demand was collected without difficulty until the Regular Settlement assessment was determined, and when that assessment was determined, it was found that so far from a reduction on the Summary Settlement demand being necessary, an increase on it could be taken.

The results of the three Summary Settlements are shown in

the following table :-

Number,	Taheil,	Jame of let summe- ry rettle- ment,	Jama of 20d summa- ry settle- ment.	Jama of 3rd summa- ry settle- mant	De- crease.	Remarka
1 2 3	Bhers Sahiwal Kalowal	1,55,164 1,15,360 95,075	1,14,941 89,945 76,617	1,07,579 96,138 63,735	17,584 21,313 03,240	The revenue of the Khushih and Para- ki foliates, transferred to whithour from the districts of Loish and Jhung in the years 1853 and 1874, and added to the
	Total	2,42,693	2,90,503	2,67,485	75/007	Bakinal Achid, have been eveluded, so us not to disturb the comparison.

The Mithá Tiwána, Núrpur and Sún talugás, as before explained, brmed part of the jagir of Hari Singh, Nalua. After the death of this leader, the two former were transferred in farm to Malik Fattsh Khán, Tiwána, and were held by him, with but few interruptions, till his death in 1848. At the same time, the San taluga was for a year or two given in farm to Rájá Guláb Singh, who at this time held the contract for the greater part of the district, and afterwards transferred in jagir to Sardar Gurmukh Singh, Lamia. The Khabakki and Katha taluqu's were for many years the jigir of Hari Singh, Mazbi, from whom they passed to Maharaja Khank Singh; the former in 1822 and the latter in 1825. On Khank Singh's elevation to the throne they were given to Sardár Shansher Singh, Sindhánwáliá, as part of his jágír, and so remained till amexation. The taluques of Ahmadabad and Nurpur Sethi wentthrough many hands; among others, Rájá Guláb Singh held the ontract of the former for ten years from 1833 to 1843, and from 1844 to 1846 it formed part of Rájá Hirá Singh's jágár, while the latter for nineteen years, viz., from 1818 to 1837, constituted the jujír of Sirdár Rám Singh, Billí, a native of Bhágpur in the Manna.

The management in all cases was identical; the jagirdars, Sikh Revenue adbeing foreigners, seldom resided on the spot, hence everything was left to the resident manager or kárdár, and as his tenure of office was often very precarious, he generally extorted as much from the zamindárs as he could. The collections were made by that most iniquious of systems, appraisement of the standing crop, or " tip" as it used to be called, by which the heaviest share of the common burder was nearly always made to fall on the shoulders least fitted to bear it, because, for sooth, the owners were unable to bribe the kárdá or his underlings into making a favourable estimate of the probable outturn of their fields, as their richer brethren did. Butai a far fairer mode of collection, was only resorted to in favou of individuals whom the kardar wished to humour, or in respect of lands of which some portion of the state or jagirdar's share of the produce had been temporarily alienated as a concession to the leading members of the agricultural community.

The first Summary Settlement was made by Mr. L. Bowring, First Summary Set-and, seing what insufficient and unreliable data he had to work tiement, trans-Jhewith the rapidity with which the assessments had to be made, and 10w obviously it was the interest of the jugirdars, whose incone would be affected by the arrangements made, to mislead, it is other a matter of surprise that the first Settlements worked so well, han that considerable inequalities in the assessments were subsequently discovered. Other causes also combined to render revision necessary before long; and this was accordingly affected in 1852by Major C. Browne for the talugds afterwards received from Jhelan; and in the following year, by Mr. David Simpson for those which then formed part of the Leish district. The result of these revisions was a considerable reduction in the assessments of the hill taluques, but more especially in regard to the jamus of

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The trans-lhelam tmets during Sikh

ministration, trans-Jhelam,

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Second Summary Settlement, trans-Jhelam. the villages lying along the north of the Sun valley. The assessment of the Mitha talaqa was also somewhat reduced, while that of Nurpur was raised by nearly thirty per cent.

This second Summary Settlement worked tolerably well but still it was known that the assessment of the Salt Range vilages was somewhat oppressive, and from time to time relief was given in the most glaring cases. This Settlement was ostensibly nade for two years only, but soon after this term had expired, the nutinies broke out; and before the finances of the country had recovered themselves sufficiently to allow of measures entailing extraordinary expenditure being undertaken, the Leiah district was boken up, which led to further delay, and thus it was that no steps were taken for sometime to place the assessment and the rights of property on a sound basis. It must not however be omitted from mention that Mr. Parsons in 1860 revised the Government denand in the Núrpur talúgá; the result was a slight reduction; but a more important change was made in allowing the proprietary body in each village to engage separately for their own revenue, instead of the plan which had been in force up to that time, by which the Tiwana Maliks had alone been responsible for the payments of the whole taluqá.

Regular Settlement, 1854-1866.

In 1854 Regular Settlement operations were commenced in the Sháhpur district as then constituted (see page 24, Chapte II.) under Mr. Richard Temple, who was presently succeeded by Mr. Gore Ouseley. By 1860 Mr. Ouseley had completed the assessment of the Bhera, Kálowál and Sáhíwál tahsíls; and he was presently succeeded by Colonel (then Capt.) Davies, who assessed the tracts received from Leiáh and Jhelam (page 25) and completed the whole Settlement in 1866.

Foils and revenue rates, cis-Jhelam,

The popular opinion divided the whole land of the astrict as regarded its agricultural capabilities, into three great dasses, viz. hitar or the low lands liable to the inundation of the ivers; utdr, or the high land in the bar jungle, where the water was from 60 to 90 feet from the surface; and nakka, or that strip o' land situated between the very low and the very high land. Soagain in separate villages, the lands were classed as either soilabi land, subject to the inundations of the river, cháki land, that dependent on wells for its irrigation, and barans, or land on which the crop was dependent on the fall of rain. The lands were entered a the assessment papers only under the heads of sailábá, cháhi and bíráni. The cháhi was divided into two classes-cháhi sailábá i.e. land irrigated by wells, but also having the advantage of being subject to inundation from the river; and chahi khalis, or land irregated only from wells. The tabular statement at the top of the next page shows the revenue rates adopted by Mr. Ouseley :-

In the bar Re. 1 was charged on chahi land, and Re.1 for

every 20 acres of grazing land.

The second table on the next page shows figures for the results of the Regular Settlement cis-Jhelam, in continuation o the information contained in the tabular statement on page 86.

Results of Regular Settlement, cis-Jhelam.

		HATE PER ACES OF						
Name of Taball.	Name of Circle.	Ch	ibi	Balláb.	Báriof.			
		Salláb-	Khálie.	(Captain)				
Bberå	Bithar	2 5 4 0 in 2	1 12 1 10 to 1 12 1 0 1 12 1 8 1 10	} 1 13 1 14	0 8			
Sahlwal (now Shahpur)		{	1 12	}	0 8			
Kalowál	Utar Sithar Sind of Nakka	2 4 2 0	1 12 1 0 1 12 1 8 1 13	1 4	ö" s			

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Land and Land	
Revenue.	
Soils and revenue	

Settlement, cis-Jhelam.

No	Tahail.	Jams of Summary Settle- ment,	Jama of Regular Settle, mest.	Increase.	Decrease.	BEMARKS.
120	Kalowal .	98,138	1,04,658 1,02,120 64,363 2,71,141	8,682 425 6,307	2,921	Balancing these last two columns gives an increase of its 2,356. The increase was caused chiefly by the formation of estates, the decrease was due to reduction of pushs in existing villages.

Results of Regular

Col. Davies divided the trans-Jhelam portion of the district Soils and revenue into the hill mohdr, dandd, thal, and river circles, the last consisting of only two or three river villages which had not been assessed by Mr. Ouseley. The following table shows the revenue rates he adopted. The soils have already been described in Chapter IV, pages 58—61. The classes represent the classification of villages made by him according to their quality:—

Assessment Circles.	Description of	Bolls.	lat class.	gad	and class.	dth class.
Hill circle{	Hail Maire Rakkar	men and	Bs. A. 2 0 1 8 0 13	Ea, A. 1 8 1 4 0 10	Hs, A. t 4 1 0 0 8	Bs A. 1 0 0 12 0 8
Mohar sicele {	Naládár Rachodár Bándi	pas pas par pas	1 8	1 0 0 12 0 8	0 14 0 10 0 9	0 0 0
Danda circle {	Nalddar	2000 MATE ATT MATE ATT MATE ATT MATE	1 4 1 0 0 8 0 0	1 4 1 14 0 9 0 0	0 0 0 0 0 0	0 0 0
Thal circle	No distinctions of soil	or class	0 4	0 4	0 4	4.0
River circle {	Chahi Sallab Sallab	111	2 0 1 8 1 0	O O O Nomi-	0 0 0	0 0 0 0 0

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Land and Land Revenue.

Basis of the assessment.

In the thal a rate of Re. I was imposed upon every 50 acres of pasture.

Having estimated the gross produce of each kind of soil, Col. Davies thus describes the subsequent steps by which he arrived

at his assessment:-"The rate at which the produce was converted into money was the average of the rates which had prevailed during the last five years, (reliable data for a longer period not being forthcoming); but as, owing to the fact that the famine year had fallen within that period, the result was probably somewhat too high, I reduced it by a fourth ; for instance, if the average price of wheat during the past five years was 40 seers, I adopted 50 seers as the rate for converting the produce of wheat-fields into money, and so on for each kind of produce. Having got the value of the whole produce by this means, I took from it the proprietor's share of the produce according to the rate of baths prevailing in the village (generally half), and after deducting from this half the chaukidar's pay, road and school funds, and ten per cent, for mirási's dues and other customary payments, I took from the balance or net produce one-third as the Government demand. According to the general rule I should have taken half, but in demanding the smaller proportion, reference was had to the fact that throughout the area undergoing assessment, the harvests were entirely dependent on rain. My object was to make liberal allowance for everything."

Results of Regular Settlement, trans-Jhelam.

No	Circle	No of villages.	Jama of sum.	Jema of Recised netilement,	Ingresse.	Degreeso.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hill Muhar Danna Thal upor Total	32 13 13 23 3 84	44,920 28,46% 31,678 10,522 2,930 1,98,301	40,705 26,200 21,770 9,630 2,450	94	807 170 8,840

The general fiscal results of the revision of this portion of the assessment will be seen from the table given in the margin.

Reduction was nominal, except in the Hill circle, where as the statement before explained, the Summary Settlement jamas pressed very heavily in places, and the general character of the assessment in the Sun valley was

decidedly oppressive; on the other hand the assessment in the that and dandá circles was a good deal raised. At first sight it would appear that there had been a considerable reduction in the tirni of the that; but in reality the tax was raised, for thirty rakhs

containing an area of 220,000 acres, had been marked off.

The figures in the margin show the general fiscal results of the Regular Settlement, following the divisions of the district as finally

adjusted. The tenures being as a rule bhuyachara, the jamas are distributed primarily upon holdings, regard being had, wherever such distinctions exist, to the various qualities of soil: e.g., in the villages of the hither the distribution is on land subject to inundation (sailab) and that artificially irrigated (chaki). In the nakta on irrigated, and

Fiscal results of the Regular Settlement,

General rule for distribution of revenue.

No.	Tahs0-	Summary Fet.	Revised Settle- ment jame.	Increses	Decrease,
-	Bheri — Shihpur Khushib Total	120,979 169,314 149,143 388,227	123,689 110,947 141,966 376,512	1,702	6,190 7,207 13,437

Note.—The real decrease, after deducting the increase of Rs. 1,702, is Rs. 11,725 which falls at about 3 per cent, on the Summary Settlement jumn; but this does not take into account he known from rushs (about its 21,000) which for the drust time were created during this

unirrigated (barani). In the hills on hail, maird and rakkar, &c. In zeméndári and purely pattidári villages, the revenue is of course paid in accordance with ancestral shares, but as explained before, the number of estates held on these tenures is very small. While, however, the general rule is as stated above, in some parts of the district peculiar modes of paying the revenue exist ; these will now be described, and the causes that have led to their adoption.

Chapter V, B. Land and Land Revenue.

of Bherá tahril,

Past custom has had a large share in determining the mode of The rule in the bor distributing the burden of taxation. In the bar during the Sikh rule a house tax* of two rupees used to be collected from all the residents of the village, proprietors and non-proprietors, independent of the tirni on cattle; and this custom has been kept up ever since, so that, of the jama, a portion which falls at about the old rate is charged on houses, another and larger share on cattle, and the remainder is distributed rateably over the irrigated and unirrigated cultivated area, as recorded in the Settlement papers. The two first sums are subject to annual bach, the last is fixed for the currency of the Settlement. The above rule, however, only obtains in the Bhera tahsil. The distribution in the bar villages of the Shahpur tahsil is chiefly on wells, such having been the practice during the Sikh times in the Faruka and Derajara taluques, to which these estates mainly belong. Here, and elsewhere, wherever the primary distribution is on wells, payments are made according to shares in the wells.

Plan adopted in Shahpar bar.

In the thal,

In the that the revenue is distributed partly on land, and the remainder on cattle. The former, as in the bdr, is a fixed sum distributed on recorded cultivation, irrigated and unirrigated, by far the greater part being of the latter class, which pays at an uniform rate of four annas an acre, the sum at which it was actually assessed. The quota charged on cattle, here also, is liable to re-allotment ananally, camels for this purpose being rated at sixteen annas, buffaloes eight annas, cows four annas, and sheep and goats each one

In the danda.

In the tract called the danda, the mode of payment is, in the main, the same; but there is this peculiarity in the distribution of the quota charged on land, that the whole area included in separate holdings bears a share of the burden, the uncultivated portion being assessed at from a fourth to an eighth of the rate payable on the area actually under cultivation. The reason for this is that the site of cultivation is periodically changed, so as to allow long intervals of rest to the abandoned land. This arrangement further obviates the necessity of re-measurement and re distribution of assessment, should great changes take place hereafter, relatively, in the extent of land cultivated by the several members of the village communities. The absence of some such compensating element was much felt during the currency of the Summary Settlement, and in some villages led to serious inconvenience.

In the muhár.

In the muhar, the whole of the burden falls on land. In the best villages, which enjoy the monopoly of the drainage from the Salt Range, and in which the distinctions in quality of soils are very In the remainder, strongly marked, the distribution is by soils.

[·] Called baks, which is the Punjabi for "door,"

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where the same differences do not exist, the revenue is divided uniformly over the area under tillage as measured at Settlement. At first it would appear as if this were scarcely fair to the owners of the inferior rarhidar land, but enquiry has shown, that where this rule of distribution has been adopted, the difference in quality of the inferior land has been made good to these, by the possession of waste land in larger quantities than that attached to the superior naladar land; and, be it remembered, the waste land here is not charged with any portion of the revenue.

The rule in the Salt Range-

Throughout the Salt Range, the revenue is distributed by soils, and so great is the difference in the productive powers of laud in the best villages, that the zamindars have for this purpose carried the distinction of soils so far as to sub-divide the hail and mairal lands each into two classes: In only a few of the very inferior estates has an uniform rate been adopted.

Current Settlement.

The settlement now current is sanctioned for a term of fifteen years from 1st April 1866. The result of the settlement was to assess the fixed land revenue of the district at the amount of Rs. 3,76,512, being a decrease of Rs. 1,17,525 or three per cent. on the preceding demand. The rates used for the purposes of assessment have been shown at page 89.

The incidence of the fixed demand per acre as it stood in 1878-79 was Rs. 0-12-8 on cultivated, Rs. 0-2-8 on culturable, and Rs. 0-2-3 on total area. The areas upon which the revenue is collected are shown in Table No. XIV, while Table No. XXIX shows the actual revenue for the last 14 years. The statistics given in the following tables throw some light upon the working of the settlement:—Table No. XXXI.—Balances, remissions, and takávi advances. Table No. XXXII.—Sales and mortgages of land. Table Nos. XXXIII and XXXIIIA.—Registration.

Revenue instalments. The revenue is paid in four instalments after the gathering in of the two harvests, that is, in the months of June and July for the spring, and December and February for the autumn harvest. The only exception is in the hills, where, owing to the rabi crops ripening a month later than in the plains, special sanction has been obtained to postpone the collections on account of this harvest till the 15th July and 15th August. The proportions, however, in which payments are made during the year vary to suit the circumstances, of each natural division. In the that and bár, where the major part of the revenue is contributed by the owners of the cattle, collections are made in four equal instalments; in the Salt Range hithár and nakta, where the rabi is the principal crop, the division is three and two-fifths, respectively for the spring and autumn harvest; lastly, in the muhár and dandá the reverse of this is the rule.

The following are the cesses levied in adition to the land revenue demand:—Local rate cess, Rs. 8-5-4 per cent. road cess and education cess, one per cent. each. The rates are uniform throughout the

district.

Assignments of land revenue. and

Cussen.

Table No. XXX shows the number of villages, parts of villages, and plots, and the area of land of which the revenue is assigned, the amount of that revenue, the period of assignment, and the number

of assignees for each tahsal as the figures stood in 1881-82. The amount alienated at the Regular Settlement was Rs. 46,366, or rather more than twelve per cent. on the total revenue. Of this nearly Rs. 12,000 were rewards granted for life on account of service rendered during the Mutiny, many of which have since lapsed. The Assignments of land table at pages 94-5 gives details of the assignments as they stood in 1866. With reference to the question of inams to leading men, Col. Davies writes as follows:-

"The enquiries into mafi cases were not conducted in a very liberal spirit, and the general result therefore was that about two-thirds of the claims were rejected. Unfortunately, these included many cases technically known as inams, and the zamindars, perceiving that the policy of the Government was adverse to the recognition of such claims, from that time ceased to urge them, at least on paper. One general principle appears to have guided the decision in this class of cases viz., that the receipt of lambardari allowance was compensation in full for all claims of this nature, thus reducing the great and small all alike to one level. This was an undoubted mistake, and no attempt was made to remedy it till quite lately; for Mr. Ouseley, as would appear from his writings, was averse to the restoration of these grants, or rather was doubtful of our ability thereby to create a class that should be of real assistance in the administration. Not sharing these doubts myself, and strongly impressed with the impolicy, if not positive injustice, of debarring the leading zamiadars of this district from sharing in the benefits conferred on their compeers in the surrounding districts, I brought the matter to the notice of the proper anthorities, and obtained the sanction of Government to send up proposals to rectify the initial error. In accordance therewith, carefully considered recommendations have been submitted for the restoration of iname varying in amount from fifty to two hundred and fifty rupees per annum, to fifty-five of the principal land-holders and men of influence in the district. The amount of revenue proposed to be alienated in this manner is not five thousand rupees, or somewhat less than one and a half per cent. of the annual income from land; a small investment that I venture to predict will yield large returns."

Table No. XVII shows the area and income of Government Government lands, estates; while Table No. XIX shows the area of land acquired by Government for public purposes. The forests have already been noticed at pages 68-71.

The apparent loss of revenue resulting from the operations of The bar and that. the Regular Settlement was more than counterbalanced by the income derived from the Government rakhs, or preserves, which were separately demarcated and appropriated by the Settlement Officers. Prior to annexation no recognized village boundaries existed in the bar and that jungles. Throughout this expanse, villages inhabited by various Muhammadan tribes, whose chief wealth consisted in cattle, were to be found very often at distances of 10 to 12 miles apart. Owing partly to the scarcity of well water, and to the dearth of rain which is a characteristic of the Shahpur climate, and to the presence of trees and shrubs on which camels feed, and to there being during some months of the year (if the fall of rain has been at all favourable) an abundance of grass,—the people carried on very little agriculture, but kept up large flocks and herds.

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. Manuber.

W 77 -		-											
Chap. V, B. Land and Land Revenue. Assignments of land revenue. Assignments of land revenue.	REKARES.	Conferred by Supreme Government in its Secretary's No. 1685, of	Conferred by Supreme Government in its Secretary's No. 1334, of	Same suibority as in the case of Mallik Patch Sher Khan's jight.	Conferred by Supreme Government in its Scoretary's No. 3346, of	_	Ditto	Same authority as in	Conferred by Suprama Government in its Scorotary's No. 1590, of	Conferred by Supreme Gorfornmont in its Secretary's letter No.	Do. do. in Secretary's letter No 386, of 11st January 1880.	Do, do , in Secretary's letter No. 295, of 14th January 1833,	Do, do, in Secretary's latter No 1427, of 14th Moreh 1856.
tolers of the	Perfod for w blob granted.	In perpetnity.	For 116.	In perpetaity.	For life.	la perpetuity.	} Ditto	1,235 In perpetuity.	Disso	Ditte	For His.	530 fa perpetuity.	
of Ju	Grand Total.		19		6,948		910	1,236	8,018	4,100	1,310	DC 004	22,695
tement	Total of each.	2,664	1 3	8,020		1,029	91.0	1,136	3,010	4,100	1,200	336	Es.
ed Sta	tanous, .amai lo	3,103	SESSE SI	6,000 486 64 178	2525	2000 2000	200	993	1000	4,100	38	936	la la
Detail	Name of Jagie villagoe.	Kirpalké	Uni Raf	Jahli	Bunga Signal Tekni Chandi Khichi	Sheibhowil Mohra	Falchpur Gogoobakki	Joya Hamoka	Thatti Yarn Jhde Mangur Kalis Hogliwale	spt.	Barra	Sunga, Ishral Jhanga Salot	Grand Potal
		Malik Pateb Shor Khan, Tiwan	Director of the control of the contr	Malls Sher Muhammad Rhán, Tiwána Ditto Disto	Ditto Ditto Ditto	Malik Alim Sher Khin, Tiwins	insigns	Malik Abmad Ebito, Tiwana,	Muchael Khing Deloch Disto	Sardar Attar Singh Maile Sabib Rhim Tiwins	Ditto	Solicia Muhammad Awiq	
	Charles of	14				179		10	9	in 10		2 2	1

Miss of the Shahpur district as they stood in 1866.

0,030 83 13,310 1,006 83 6,799	14,169 7,837 8,486 9,530 1,006 1,006	
2 2	1,000	389 67 1,006

Chapter V, B. Land and Land Revenue.

Assignments of land revenue.

Chapter V. B.

Land and Land Revenue.

Disputes relating to right to use of water

people to obtain large graving grounds,

As the villages were few and far apart, disputes about grazing ground were of rare occurrence. There was land enough for all. But sometimes a dispute took place about the right of watering cattle at a certain pond or natural tank. Two villages situated a dozen miles apart, would perhaps in a season of drought, both assert more common than a claim to water their cattle at a tank equidistant between their claims to possession villages. In the endeavour to enforce their fancied rights, a fight would ensue, and the victors would probably build a few grass huts for themselves and their cattle, in which they would reside for a couple of months and then desert the place for some better locality. The defeated party of one year often turned the tables on their adversaries in the year after, and took possession of the disputed water. Might was right, and beyond actual possession, there was no test by which to judge as to what lands ought to be considered as within the boundaries of any particular village.

When Regular Settlement operations commenced, the country Clever expedients When Regular Settlement operations commenced, the country resorted to by the having been annexed some five years, and the people having had such preparatory instruction as two summary settlements could afford, the zamindárs, knowing our respect for prescriptive rights, determined to divide the jungle among themselves. They accordingly established little out-posts, with a few men and a few head of cattle in each of them, at distances of several miles round the parent village, and proposed to encircle them all in one ring-fence which was to represent their village boundary. Had this arrangement been permitted, the result would have been, that the whole jungle, which may hereafter become valuable property to the State, would have been appropriated by a few thousand cattle grazers, whose annual contribution of revenue does not in the aggregate exceed 35,000 rupees.* To show how preposterous were some of the claims raised, Mr. Ouseley mentions that the present area of Mauzah Lak, after converting large tracts originally included by the villagers in their boundary into Government rakhs, still exceeds 4,000 acres.

Change since annexation.

Before the commencement of our rule, owing to the lawlessness of the times, however far parties took their cattle from the villages during the day, they brought them back to the protection of village for the night. After annexation people became bolder. Small parties of men who would formerly have been afraid to have separated themselves so far from the main village, during the next few years, sunk a kacha well, and built a hut or two, at some spot favourable for pasturage, five or ten miles from their village. More than this, as the people began to learn the weight which is attached by us to possession, they took to ploughing up and sowing small patches of ground not equal in size to a quarter of an acre, at distances of from three to ten miles from their villages, the object being to try and make good their title to all the intermediate grazing land between these patches and their village sites. Thus Mr. Ouseley writes (1859): "Last year, when at Mitha Tiwana, I had to visit a spot which was the subject of dispute between the zamindárs of Mitha and Ukhli Mohla. I found that the disputed boundary was nearly ten miles from one village and seven miles from the other.

The dispute itself extended over five or six miles of desert, and before I left the spot the zamindárs of Roda in the Leiah district came up, and declared that the land which I had been looking at belonged to their village, which was six or seven miles away. During my ride I was taken by one party or other, to see the marks of their possession, which were little patches of ground of the size of a quarter of an acre or so, scattered over distances of a mile or more from each other, in which somebody had sown a few seeds of bajra which had never ripened owing to want of rain. The existence of these spots appeared to be only known to a few men on either side; and from the recriminations which used to follow on their being brought to notice, I believe they were ploughed up and the seed cast in secretly at night, and then neglected altogether, as the object was not to attract the attention of the opposite party to the progress that was being made in securing ground, until the settlement ahilkars should commence operations"

Chapter V. B.

Land and Land Revenue.

> Change since annexation.

After much deliberation it was arranged that the demarcation The principle for of boundaries in the bar, should be carried out on the same prin-defining boundaries ciple as had been adopted in Gújránwála. The villages were called on to state how many head of cattle they possessed, and they were allowed an area of waste land calculated upon the number of their cattle, at four acres a head in the bar and ten acres in the thal, five sheep or goats being counted as equal to an ox. In the Mitha Tiwana thal Mr. Ouseley marked out boundaries arbitrarily, without reference to the numbers of cattle, or rather, to any exact scale based upon that number. The quantity of land that each village was entitled to being once settled, every effort was made to draw out boundaries with a due regard to existing possession, and where possession did not exist to prevent it, the village area was made of as compact a shape as was feasible. But so averse were the villagers to this arrangement, that they threw every obstacle in the way of the persons employed for the demarcation of their boundaries. The area remaining after this demarcation was constituted Government rakhs.

determined on.

It might have been supposed that the plan adopted would have led the people to exaggerate their possessions, in order to obtain large pasture grounds, but such was not the case. The people of this country are everywhere suspicious, and here they seem to have thought that a trap was being laid to extract from them the real numbers of their cattle, in order that the information might be afterwards made use of to raise the assessment; they therefore if anything, returned the number of cattle as too small. But the arithmetical standard was liberal in itself and was not too strictly applied, every care being taken that the area allotted to each village should be more than amply sufficient for its greatest possible requirements.

The present system of trinni, by which grazing dues are realised Grazing dues in from animals pasturing in Government rakhs, is as follows :-Government rakhe.

Most of the rakhs used for grazing purposes are leased out every year, and the contractors make their own arrangements for collecChapter V, B.

Land and Land Revenue.

Grazing dues in Government rakhs. tion of tirni according to the sanctioned scale of rates specified in their leases which is:-

For	Camels	***	***	1	Re.	per head.
	Buffaloes	944	244	12	Annas	do.
m	Cows and	Bullocks	***	8	- 77	do,
	Sheep and	goats	***	1	Anna	do.

The system in force regarding tirni in those few rakhs which are managed directly and not leased out is as follows:—All cattle of camindárs and others, who are desirous of grazing their animals in Government lands, are enumerated and entered in a register by the patwári of the circle and then allowed to enter upon the rakh. The patwári grants a "permit" or parcha to the owner of the cattle which insures their admission to the rakh. The rate of tirni in the rakhs under direct management is the same as for those on lease. The income derived by the Government from these rakhs for the past five years is as follows:—

1878-79 ... Rs. 34,129 | 1880-81 ... Rs. 75,586 1879-80 ... 35,481 | 1881-82 ... , 33,441 1882-83 ... Rs. 32,269

Government canals.

Station Canal.

There are now altogether six canals in the Shahpur district belonging to Government. The areas irrigated by them have already been given in Chapter I, page 9. The present state of these canals

will be best shown by a short description of each.

The Station Canal takes out of the main stream of the river Jhelam near a village called Dudhí, about 16 miles to the north-west from Shahpur. The average width of the canal bed for some distance from the head is 23 feet, and the longitude slope I in 5,700; so that the discharge with four feet of water is 165 cubic feet per second. About a mile from the river the canal joins the district road near Jhaurian village, and running parallel at a distance of 20 or 30 feet, crosses the former some distance further on. From here the canal keeps close to the line of road through high and low ground till it reaches Shahpur. About five miles from the station a small branch eight feet wide and two feet deep takes off to feed the new Sahiwal or Station Extension Canal. Below this point the canal narrows down to a 10-feet bed, and ends altogether at the station of Shahpur. The primary object of this canal appears to have been to water the trees along the district road and in the station, and to irrigate the station itself. Its total length is about 17 miles, and as the land passed through is high, water for irrigation on the way can usually only be taken off by damming up the canal. This of course prevents proper distribution of the water, and causes a large deposit of silt whenever the bands are made. The silt clearance of this as of all the other canals is done by guess. Some lengths in different parts of the canal too are cleared out yearly, whereas others are left for two or even three years without clearance. The rate for flow irrigation is Rs. 2-8-0 per acre, and is the same for all crops. For Persian-wheels (ihallars) the charge is Rs. 16 for the season, and they irrigate about thirty acres. As before noted the canal is classed as Imperial.

The main head of this canal is in the river about two miles below the head of the Station Canal. Its bed was 475 feet above the level of

Station Canal Extension or New Sahiwal Canal.

the water of the Jhelam in December 1883; but a considerable part of Chapter V, B. this, probably two or three feet, is silt, which is cleared out before the river rises. The channel is 14 feet wide, longitudinal slope 1 in 4,500, and depth of water 2.5, with a full supply giving a dis-charge of 48:39 cubic feet per second. The position of the head is sion, or New Sahiwal very favourable at present, but the canal itself is liable to be breached by a drainage or spill from the river, which crosses it about two miles down. About three miles down, the channel joins and runs alongside a native canal (Sarfaraz Khan's) for three or four miles, the distance between the two varying from 10 feet to 200 feet, and the land cut off being of course wasted. Although no irrigation takes place from this canal till within a few miles of Shahpur, it runs through cultivated land the whole distance. Near the village of Kot Bhai Khan, the drainage from a low-lying plot of ground sometimes flooded by a breach in the Station Canal is taken in. and after being joined by the feeder from the latter, the canal bed widens to an average of 16 or 18 feet. The width, however, is very irregular. Here the bed slope is I in 4,700; so that with 18 feet bed and 2.5 feet of water in the channel, the discharge would be 62:18 cubic feet per second. Three years ago this canal was dug right up to the town of Sahiwal, but the supply being insufficient, the water has only reached half way from Shahpur to that place up to the present, the last ten miles of the canal having been left dry each year. This fact is due to want of proper arrangements for distribution and also partly to bad alignment. The canal keeps close to the road, which runs nearly straight from Shahpur to Sahiwal, only at one point curving to avoid a hill. This canal is also Imperial, and the water rates are the same as on the Station Canal. It is 40 miles long.

The Sahiwal Canal takes out of the Main River about Old Sahiwal Canal. seven miles above the town of Sahiwal. The position of the head at present is an extremely favourable one, being protected from scour or liability to silt. There is much less silt met with in and on the banks of this canal than in any of the other Government canals in the district. The capacity of the canal at its head is 38 cubic feet per second; bed width being 12 feet long, slope 1 in 5,000, and depth of water in full supply 2.5 feet, Down to Sahiwal the canal is everywhere in cutting of a uniform depth of five to six feet, and although it has been running for 15 years, there is, except at the head, very little trace of silt on the banks. The irrigation for a considerable distance is nearly all carried on by the aid of Persian-wheels (jhallars); towards and beyond Sahiwal, however, the water flows on to the land through water-courses. The canal bifurcates at the Sahiwal and Girot Road about three miles from the former place, the smaller branch crossing the road and the other turning parallel to it crossing near the town. At Sahiwal the canal appears to form a receptacle for the drainage of the town and of the country to the north-west, It then runs south for about 12 miles, and eventually, if there is water enough, rejoins the river. The water rates in force are Rs. 1-8 per acre for flow irrigation

Land and Land

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Macnabb's Canal,

and Rs. 8 per annum for each jhallar. The income, area irrigated, &c., is included with that of the Station Canal. The canal is 17 miles long.

This canal was formerly a small cut made in a natural depression of the country where the river occasionally overflowed. After being neglected for some years, it was made over by Captain Johnstone, Deputy Commissioner, to Sultan Ahmad Shah, of Shahpur, who cleared it; but as he subsequently allowed it to silt up, it was in 1877-78 taken in hand by Colonel Corbyn who enlarged and improved it. This canal takes out of the main river about three miles from Shahpur, and is altogether 14 miles long, the last five miles of which is only a drainage line, and has never been properly excavated. Its alignment appears to be the worst possible for an irrigation canal. It can in most places only irrigate the land immediately adjoining its banks by overflowing them and everything else in the neighbourhood. This appears to be the only way in which most of the villages benefit by the canal at all. Taking the depth of Water at the head of this canal in full supply as 2.5 feet, the discharge would be 35 cubic feet per second, irrigating 200 acres in 1879-80. The bed width is 12 feet and longitudinal slope 1 in 6,000.

Corbynwah or Khushab Canal.

This canal takes out of a secondary branch on the right bank of the river, just within the borders of the Jhelam district. The large branch from which that in which the head is situated takes off, used formerly to keep open and running all the year round. Lately, however, it has to a great extent silted up, and a channel through two to two-and-a-half miles of the river bed has to be cut every year in order to get a supply of water down to the canal head. A bund, moreover, to force the water into the channel, has been made completely across the river branch, and this, although temporarily augmenting the supply, tends eventually to cause its total stoppage. The bed was excavated 24 feet wide; it is now 36 feet. The bed width varies very much in the first two miles, but taking it at the original amount, namely 24 feet, the longitudinal slope 1 in 3,200 and the depth of water three feet, the capacity is 141 cubic feet per second. (The longitudinal slope is that of the first two miles.) As in the new Sahiwal Canal, only a little more than half the whole length works at all. Down to the village of Rajar, twelve miles from the head, the water runs freely and floods the country; the land to which the canal has been dug is higher than the water in the river at the canal head, and drainage water is said

Area trigated in acree.		Water Rate.	Cost of main- lenance,
1877-78 1878-79 1879-80	819 645 3,062	819 647 2,749	No 380 300 3504

to have been conveyed from the tail upwards. The canal was made by Captain Corbyn, Deputy Commissioner, in 1876, and has been in operation since 1877-78. The cost is said to have been about Rs. 18,000. The table in the margin gives the area irrigated, &c., for each year since the opening. The water rate is Re. 1 per acre and

the length of the canal 20 miles.

The Rániwáh Canal has also the disadvantage of taking out of a branch of the river and not out of the main stream. The river has since cut into this branch, and the second or lower head of the Rániwáh is now in the main stream of the river. This branch leaves the main channel just below a village called Chak Nizam, some four or five miles above Miáni. At Chak Nizám the Jhelam channel is narrow and very well defined with high banks, which the villagers say have been undisturbed for many years. The earth composing them is much firmer than that usually found, and the river is said to show no tendency to do damage at this point when in flood. About five hundred feet down stream, where the head of the river branch is situated, the main channel suddenly widens, and there is therefore a great tendency for silt to be deposited in its entrance. When the river is very high a good supply will undoubtedly pass in, but the amount of silt in the mouth will render its duration very limited. The head of the Miani branch of the Raniwah is about three miles down stream, and that of the Main Canal two miles further on. The respective capacities of the two branches down to their junction three miles above Bhera are as follows:-

Midni Branch.—Bed 20 feet; longitudinal slope 1 in 4,500;

depth of water three feet, discharge 98 cubic feet per second.

Main Branch.-Bed 32 feet; slopes and depth of water as

above; discharge 162 cubic feet.

The channel runs along the line of the old Rániwáh and below the junction of the two branches everywhere commands the country on each side of it. Below the junction the channel widens out at once to a 40-feet bed, giving, with a depth of three feet, a discharge of 205 cubic feet per second. On the whole, this canal is very efficient, and there is only a prospective difficulty about keeping its head well open.

The rates for flow

	Arm irrigated in seres,	Water Rates.	Cost of main-	
1873-76 1876-77 1877-78 1879-80 1890-81 1881-83 1882-83	2,748 6,902 4,378 10,314 3,586 6,386 17,517 18,341	11,432 17,432 11,569 23,211 9,305 13,176 79,220 65,612	***, 7,718	

irrigation are Re. 1-8 for grass and Rs. 2-8 for all other crops. Jhallars are charged Rs. 16 each per annum. The area irrigated, amount of water rates, and cost of maintenance for the last eight years are given in the margin. The original cost of the canal was 21,500, so that the net average gain per annum for the last five years is 35 07 per cent., even although the average rate per acre has in the meantime decreased. The length of the canal is 234 miles.

The Shahpur canals may be divided into two kinds: (1) those General Remarks, which work well at present; and (2) those which do not. Among the former are, the Station, Sahiwal, and Raniwah Canals. The latter are, the new Sahiwal, the Macnabb, and the Corbynwah or Khushab Canal. The Raniwah Canal alone among the first three appears likely to decrease in efficiency. The river branch from which it rises is gradually silting up, so that the cost of maintaining the head open will probably increase,

Chapter V. B. Land and Land Revenue.

Raniwah Canal.

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Land and Land
Revenue.

General Remarks.

The reasons for the partial failure of the last three are various. The Station Canal Extension or new Sahiwal Canal gets an insufficient supply, and also appears to have too little slope of bed. The dimensions of the channel also are not properly proportioned to the supply at various points. The Macnabb Canal has little command of the land through which it passes, so that irrigation from it can only take place where it is least wanted. Half the Corbyn Canal alignment is evidently wrong. Its head is also in a very unfortunate position. In the channels themselves the chief defects are: (1) being dug with vertical sides; (2) throwing the spoil as close to the edge as it will lie; (3) line of masonry works being different to line of canal; (4) The silt is heaped on to the original spoil, and thus half the silt is yearly deposited from the sides of the channel and only half brought in by the water.

Financial administration. The financial result of the working of these canals justifies their efficient maintenance, and the opportunity of utilizing profitably the summer supply of water in the Jhelam renders their extension advisable. It will, however, be seen that the land near the river is far too much cut up by canals already, and therefore any new scheme, if not entirely an independent one, should at least aim at opening up a new tract to irrigation. The establishment employed on each canal is given in the following list:—

Station Canal and New Extension. Corbyn Canal. 2 Jamádárs @ Rs. 10 and Rs. 8 per mouth, 1 Jamádár @ Rs. 15 per month. 4 Chaprásis 4 Chapraisis @ Rs. 5 Sáhiwál Canal: Raninah Canal. 1 Munshi @ Rs. 20 I Jamádár @ Rs. 8 H+ 2 Chaprisis , , 5 Macnabb Canal, 1 Jamádár 179 4 Chaprásis " BP. 2 Chaprásis @ Rs. 5

Thus the total establishment at present employed on these canals is as follows:—

1 Overneer (Rs. 50 per mensem 20 Do. -+++ 30 Dárogah 30 -1 Muharir 20 Do. 15 7.0 1 Jamádár 15 199 10 11 21 Chaprásis @ Rs. 5 per mensem 105

Total Rs. ... 265 per mensem.

The canals are worked by the tahsildars through a darogah and patrols. The clearance is carried out under the directions of the tahsil officials by petty contract or task work, supervised by the canal patrols and jamádárs.

The canals work from about the middle of April to the end of August. The irrigation from the Government (sarkári) canals is measured by the village patwáris under orders of the tahsildárs and the rate of irrigation is different on various canals as follows:—

The Station Canal and New Sahiwal Canal.

The rate for flow irrigation is Rs. 2-8 per acre for all crops. For each Persian-wheel (jhallar) the charge is Rs. 16 for the season, and it irrigates about 30 acres.

Old Sahinal Canal.

... Re. 1 8 0 per acre. Macnabb's Canal. 8 0 0 for the season. For flow irrigation For each jhallar

... Re. 1 8 0 per scre. For flow irrigation . 8 0 0 for the senson. For each jhallar

Corbynwah or Khushab Canal. The water rate is Re. I per acre. Rániwáh.

... Rs. 1 8 0 for grass. For flow irrigation 440

... 2 8 0 for all other crops. ... 4 16 0 0 each for the season. For each jhallár ...

The following figures show the working of the canals for the past six years. The total cost of construction may be stated approximately as Rs. 40.750.

Shahpur Inundation Canals.

	tine.	ARRA IRRIGATED.			Income,	Expenditure during last
Years	Length of Main Line.	Kharif.	Rabi.	Total.	Occupine's	sir yours.
1877-79 1878-70 1878-90 1890-81 1891-83	Miles. 49 49 84 84 84 84	4,610 7,060 1,966 8,706 7,138 7,836	978 2,129 2,621 3,429 4,385 4,905	5,589 9,199 4,487 9,135 31,423 12,631	11,978 18,542 11,491 7,897 25,008 12,249	6,001 8,391 9,269 6,847 9,455 9,630

The following table gives the number and names of the private canals in the Shahpur district, with their average income and expenditure, and the average areas watered by them, during the period of five years ending with the year 1882-83 :--

Private Canals-Income, cost, and area of irrigation.

No.	Name of	Average Income.	Average Expendi-	Average area irrigated			
1			***	440	580	192	3.56
2		234		252	460	000	362
3	Hatim Khan and Patteh l	Ehim.	Willia	40.6	4,700	3,250	2,700
	M. Umur Havat and Fir I	Laide	r Shith Willi	485	2,403	1,610	1,825
1			Test .	499	2,397	1.390	658
0		emb	194	pipe .	417	166	701
7		400	+++	edi I	61	133	69
8	Rabmut Khan Wali.		med .	100	8	132	38
10.	M. Sher Mohamed Khan V	WALK	P98	144	2,398	2,063	2,507
0	M. Umur Bayat Khan Wa	M	i i i i	199	67,830	21,247	10,600
	M. Khuda Bukah Wali	2 2	The second second	99	8,751	8,358	3,355
2	Mekanan and N. Ats Muh	ama4	Khin Wala	-000	3,395	6,104	1,345
	Sarfaras Khan Wala	-	488	900	4,515	2,997	2,704
	Chill or Johan Khan Wala		100	-000	6,113	8,127	0,660
5	Kandán Wala	100	511	231	2,698	101	0.63
0		-	***	PP.	3,095	55	1,040
		100	848	900	772	43	236
8		HTT	ent.	484	238	435	295
			Total	Teles	1,09,548	51,210	21,091

Chapter V. B.

Land and Land Revenue.

Financial administrution.

Private canals.

CHAPTER VI.

TOWNS, MUNICIPALITIES, AND CANTONMENTS.

Chapter VI.

Towns, Municipalities, and Cantonments.

General statistics of towns.

Takeff. Town. Persona, Males Females. 8,880 7,752 8,989 3,776 15,163 Shahpur Shahiwal 4,316 4,567 4,470 1,430 7,635 4,364 3,385 4,319 1,346 7,540 Shibpur Khushib Khusháb Girot. Bhors Bhera M fill nd 6,000 3,489

At the Census of 1881, all places possessing more than 5,000 inhabitants, all municipalities, and all headquarters of districts and military posts were classed as towns. Under this rule the places shown in the margin were returned as the towns of the district.

The distribution by religion of the population of these towns and the number of houses in each are shown in Table No. XLIII, while further particulars will be found in the Census Report in Table XIX and its Appendix and Table XX. The remainder of this chapter consists of a detailed description of each town, with a brief notice of its history, the increase and decrease of its population, its commerce, manufactures, municipal government, institutions and public buildings, and statistics of births and deaths, trade and manufactures, wherever figures are available.

Town of Sahiwal.

The town of Sahiwal lies in north latitude 31° 58' and east longitude 72° 22' and contains a population of 8,880 souls. It was formerly the head-quarters of a fiscal sub-division; it is one of the chief commercial towns of the district. It is not well built, and is completely surrounded by a kacha wall with six gates, of which the Lahori to the east and the Kashmiri to the north are the principal. The town is badly situated on a raised piece of ground, around which the surface drainage of the country for many miles round collects. It is said that Sahiwal was founded by Gul Bahlak, one of the ancestors of the Biloch Chiefs of this place, and was so named after "Sai" of the Jhammat caste, who was the manager of the property. The municipality of Sahiwal was first constituted in 1867. It is a municipality of the 3rd class. The committee consists of 11 members, with the Deputy Commissioner as its President. Table No. XLV shows the income of the municipality for the last few years. Sahiwal carries on a brisk trade with Multan and Sakhar in cotton, grain, and ghi, and its banya traders also carry on a large agricultural banking business, and are gradually but surely acquiring the land in the neighbourhood. It is also the centre of the barilla (sujji) trade for the surrounding bar tract.

The only manufactures for which Sahiwal is noted are hardware and turnery in ivory and wood and lacquered work. A more detailed notice of some of the industries of the town will be found in Mr.

Kipling's note given at pages 75 to 78.

The public buildings are a school, a dispensary, a sarai with rooms for European and native travellers, a town-hall, and a thana. Towns, Municipa-

Limits of Enumeration. Year of Persons. Males. Females. Census. 4,039 [1868 1881] 8.8 0 4,863 Whole town 4,664 BASHO 4,310 B, prin ***** 1878 Municipal limits

The population as ascertained at the enumerations of 1868, 1875, and 1881 is Town of Sahiwal. shown in the margin.

In 1855 the population was 9,437, the subsequent decrease being due to the transfer of the tahsil headquarters. The constitution

of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table

XX of the Census Report of 1881.

Shahpur is a small town of 5,424 inhabitants, at present at a distance of about two miles from the river Jhelum. It was formerly on the very bank of the river, which has of late been receding in the direction of Khushab. Shahpur with the adjoining villages Nathuwálá, Kotlá and Jalálpur was founded by a colony of Saiyads who still form the proprietary body. One Shah Shams was their common ancestor, and his tomb may still be seen near Shahpur. The original tomb was to the north of the town, and was carried away by the river, when the coffin is said to have been removed to its present site, east of the town. He is now worshipped as a saint, and a large fair is annually held in his honor between 18th and 25th Chet (the end of March and beginning of April). A large number of people come from very long distances to worship this saint at his shrine, which is shaded by a grove of trees. At the last fair, held in the beginning of April 1884, it is estimated that 20,000 people were collected. A cattle fair was held in connection with this fair, and Re. 500 were awarded in prizes. This town lies on the road from Lahore to Dera Ismail Khan and has some trade in cloth. It is three miles from the Civil station, and five from Khushab. Though now removed from the river by a distance of two miles, in high floods the water still touches the walls. The road to Khushab turns off at a right angle immediately in front of a picturesque gate, which leads into the only bázár of which the town can boast. The other gate, much smaller and ill built, leads to the river towards the north-west. The town has a school and a dispensary. In the western corner may be seen the low kucha walls of what was once a fort of the Saiyads, the site of which they still occupy; while outside the town and further east of the shrine of Shah Shams, about one mile from the fort of the Saiyads, are the mins of an old Sikh fort.

The town is a Municipality of the third class. The Municipal

income for the last few years is shown in Table No. XLV.

The civil station of Shahpur lies three miles to the east of the town on the road from Lahore to Dera Ismail Khan, and has a population of 2,328 souls. It is about in the centre of the district, where the ber begins to change into the fertile low-land strip of country stretching along the bank of the river. It is at present 30 miles from the railway. It has a small bázár neatly laid out, with fairly wide streets. The roads of the station are wide and well shaded by Chapter VI.

lities and Cantonments.

Shahpur town.

Chapter VI.

Towns, Municipalities and Cantonments.

Shahpur town.

trees, and are watered in hot weather from the inundation canal, which runs through the station. Picturesque glimpses of the Salt Range close the view to the west; good crops of grain and grass are raised in the lands attached to the station, chiefly by the aid of canal irrigation. The station has a large hospital, a school, two tanks and three public gardens. The annual horse fair is held here.

The district court-house, the treasury and the tahsil are all substantial buildings of the usual type. There is also a police office, a Jail, and Police Lines with parade grounds. There is a sessionshouse and a staging bungalow, and a commodious sarai was built

Limits of Enumeration.	Year of Census.	Persons.	Males.	Females,
Whole town {	1868 1881	8,514 7,762	3,691 4,367	2.820 3,385
Municipal limits	1868 1881	3,694 4,367	es. Per	***

for the public benefit by the late Malik Sahib Khan, Tiwana, C.S.I. The church is in a pretty garden in the centre of the station.

The population as ascertained at the enumerations of 1868 and 1881 is shown in the

margin.

	POPULATION.		
Town or Sabarb.	1868.	1981.	
Shihpur town Civil Lines	4,748 1,771	5,434 2,329	

The table shown in the margin gives the population of suburbs.

The Deputy Commissioner wrote as follows in the district report on the Census of 1881 regarding the increase of population observable in the civil lines: "This increase is only of an accidental nature, the majority of

the people enumerated there being of a fluctuating description, composed largely of persons attending the courts, and other temporary in-comers. This is illustrated by the fact that while the proportion of males in every 100 persons is 51 in other towns, it is 17 in the civil station." The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table XX of the Census Report of 1881.

Table XX of the Census Report of 1881.

The town of Khushab lies in north latitude 32° 17′ 30″ and east longitude 72° 24′ 30″, and contains a population of 8,989 souls. It is situated on the right bank of the Jhelam on the Lahore and Derajat road, about eight miles from the civil station. Seen from the opposite bank of the river the town is picturesque. The town being quite on the edge of the river, it has several times been washed away by the stream. Year by year the river has encroached on the banks, so that a portion of the inhabitants are in turn driven out of their houses and obliged to build on the further side of the river. The town is partly surrounded by a kacha wall with four gates, of which Lahori to the east and Kashmiri to the north are the principal. There are no data for giving, with any degree of exactness, the year of foundation of Khushab. It is said by local tradition to have been built in a.D. 1503. But it must have existed long before this, and is probably one of the oldest towns in

Town of Khushab,

this part of the Punjab, as it was a flourishing place in the time of Babar, and is frequently mentioned by him in his memoirs. It is Towns, Municipafavourably situated on the right bank of the Jhelam, about eight litles and Cantonmiles from the civil station. Indeed, from the manner in which it is mentioned, it is clear that the old town must have existed when Bábar's ancestor, Tamerlane, invaded Hindustán in A.D. 1398. Very little, however, of the old town remains: for the last fifty years the river has been gradually cutting away its right bank at this spot, and with it have disappeared the gardens of the good Ahmadyar Khan, the fort built by Jafar Khan, Biloch, and ninetenths of the older houses. In Colonel Davies' time a new town was laid out which, with its bazar thirty feet wide and more than half-a-mile in length, and its open streets, promises to surpass the former one. The Nawab, Ahmadyar Khan, mentioned above, was Governor of Khushab in Muhammad Shah's time, and his tomb, about a mile to the south-west of the new town, is still a place of pilgrimage.

The municipality of Khushab was first constituted in 1867. It is a municipality of the 3rd class. It consists of 11 members with the Deputy Commissioner as President, the tahsildar the Vice-President, and the Hospital Assistant as ex-officio members. Table No. XLV shows the income of the municipality for the last

few years.

Khushab carries on a large trade with Multan, Sakhar, Afghanistán, and the Deraját, sending down cotton, wool, and ghí to the two former and country cloth to the latter, receiving in exchange English piece-goods, spices, iron, copper, &c., from Multán and Sakhar, dried fruits, madder,&c., from Afghanistan, and sugar and gur from Amritsar and the Jalandhar Doab. It is the great mart for the grain of the Salt Range, and large numbers of cattle are employed in taking salt eastwards, and bringing back rice, sugar, &c. The principal manufacture is that of coarse cloth and cotton scarfs, lungis, there being some 600 weaving establishments in the town. The manufacture of art pottery has been commenced. A more detailed notice of some of the industries of the town will be found in Mr. Kipling's note give at pages 75 to 78.

The public buildings are a tahsil, a thána, a school, a dispensary,

Limits of Enumeration,	Year of Census.	Persons.	Males.	Females	
Whole town {	1881 1881	8,600 8,990	6,351 6,470	4,158 4,510	
Municipal Plants {	1669 1876 1861	8,500 8,384 8,389	12** 12** 18**	ter err	

a sarai with rooms for travellers, and town-hall. At Khushab we have the largest ferry in the district, as from here roads branch to Dera Ismail Khán, Miánwáli, Bannu and Ta-

lagang through the Salt Range. An English rowing boat is used for the dak. The population as ascertained at the enumerations of

1868, 1875, and 1881 is shown in the margin.

The population at the Census of 1855 was 7,261. The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Chapter VI.

Khushab town.

Chapter VI.

Towns, Municipaments.

Girot Town.

Girot is a small town, the population comprising 2,776 inhabitants, situated on the right bank of the Jhelam. The town itself lities and Canton- is an unpretentious collection of native houses without a wall or any building of importance. It has a school, a police chauki, a dispensary, a municipal committee-house and a rest-house. The Municipal Committee consists of nine members appointed by the Deputy Commissioner. Its income for the last few years is shown in Table No. XLV. The original town of Girot was so named by a merchant of the Goria tribe, who founded it during the Choghatta rule, about 425 years ago. Subsequently, about 904 Hijri, one Malik Bijár, of the Biloch tribe, founded a village near it, naming it Tibbi; but this latter was afterwards destroyed by Ahmad Shah, Ruler of Kabul, and the descendants of Malik Bijar then founded the present town, calling it Girot after the original name.

The sites of the old villages of Girot and Tibbi are still includ-

Limits of Enumeration.	Year of Census.	Persons.	Males.	Females.
Whole town	{ 1988 1981	2,790 2,770	1,434 1,430	1,003 1,046
Municipal limits	1888 1881	2,799 2,776	LILLER	Part + 1-4

ed in the limits of the pre-The chief trade sent town. is in cloth manufactured by weavers there. This cloth is greatly prized in Afghánistan and Central Asia, where the trade mark is notorious. About Rs. 1,50,000 worth of cloth is exported annually.

The population as ascertained at the enumerations of 1868 and 1881 is shown in the margin.

The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex

will be found in Table XX of the Census Report of 1881.

Town of Bhera. Description.

The town of Bhera lies in north latitude 32° 22' and east longitude 72° 57' and contains a population of 15,165 souls. It lies on the left bank of the Jhelam, 30 miles east of Shahpur. It is the head-quarters of a fiscal sub-division, and is the largest and most imposing town and the most thriving commercial centre of the The town is surrounded by a wall, partly kucha and partly pakka with eight gates, of which the Lahori Gate to the east and the Thanwala to the north are the principal. It is the best looking town in the district, being built of brick throughout. There are some ancient buildings with wonderful wood-carving. are also some gardens outside the town, among which Thanwala garden, and one in which the tomb of Miran Said Mahamadi is built, are specially worthy of notice. It has a surai, detached tubsit and thána, a dispensary, a town-hall, and a district school.

The early history of the town of Bhera is discussed at some length by General Cunningham in his "Ancient Geography of India," pp. 155 to 159, and Archæological Survey Report, Vol. XIV, pp. 35 to 40. The original town stood on the right bank of the river, and in former days must have been a place of considerable note, for Bábar, in his autobiography, when speaking of his designs on Hindustán, talks of the countries of Bhera, Khusháb, &c., and again in describing Hindustan itself, he defines the limits of the

empire as extending from Bhera to Behar.* Some idea of its size may also be gained from the fact that it paid so large a sum as two Towns, Municipalakhs of rupees to purchase its safety, when the troops under Babar, litles and Canton-disappointed of expected plunder in Bajaur, arrived before it in ments. A.D. 1519. Soon after this, says tradition, the adjoining hill tribes descended and destroyed the city. The ruins of the old town still remain, and are known by the name of Jobnáthnaggar. It is identified by General Cunningham as the capital of Sophites, or Sopheites, the contemporary of Alexander the Great. + The same author speaks of it as the refuge, and for some time the capital, of the Brahman kings of Kabul, expelled about the end of the 10th century by the Muhammadans,

The new town of Bhera was founded in A.D. 1540, during the reign of Sher Shah, near a spot where a holy man calling himself Pir Kaya-nath had for some time been established, and where his descendants are still residing round the tomb of their spiritual father. The place appears rapidly to have attained to its former size and importance, as it is one of the few places mentioned by name in the description of the Lahore suba given in the Ain-Akbari, from which we also learn that it was the centre of a mahal which paid a revenue of nearly five lakhs of rupees, and was one of the few spots in the whole empire where money was coined. After being plundered and laid waste by Núr-ud-dín, as mentioned before, the town was repopulated by the Chiefs of the Bhangi misl, to whose share it fell in the division of the territory acquired by the Sikhs. Its appearance has been greatly improved under British rule.

The municipality of Bhera was first constituted in 1867. It is a municipality of the 3rd class. The Committee consists of 13 members with the Deputy Commissioner its President, the tahsildar Vice-President, and the Hospital Assistant and the Head-Master of the school as ex-officio members. The members are selected by the Deputy Commissioner. Table No. XLV shows the

income of the municipality for the last few years.

Bhera is a place of considerable trade, but inferior in this respect to both Pind Dádan Khán and Khusháb. A large colony of Khojas and Pirachas, Muhammadan converts from Hinduism, are settled here, and carry on a traffic with Kabul and the countries beyond it. Cotton was transported towards Sind in large quantities during the continuance of the American War; but the trade has now somewhat declined. Ghi is also sometimes sent down the Jhelam, the trade in this article being chiefly in the hands of Khojás. Rice, gár and sugar are imported from the Jalandhar Doab; country cloth is exported to Kabul, Multan, Derajat, and Sakhar. European cotton goods are brought from Amritsar and Karachi. Coarse felts and hand pankhas are exported in different directions. The town is also famous for ironsmiths and stonecutters, as well as wood-carvers; an excellent felt and soap are manufactured, the former being exported in large quantities. A more

> Erskine's Baber, p. 255 and 310. † Archwological Report, 1863-64, p. 42.

Chapter VI

Town of Bhers. Description.

Chanter VI.

Towns, Municipalities and Cantonments.

Town of Bhera, Description,

Limits of Enumeration,	Year of Consus	Persona.	Males,	Females.
Whole town	{ 1888 1881	14,814 15,165	7,418 7,615	7,068 7,440
Municipal limits	{ 1868 1878 1881	14,710 14,710 14,166	Parkers September	brance scoret

detailed notice of some of the industries of the town will be found in Mr. Kipling's note given at pages 75 to 78. The population, as ascertained at the enumerations of 1868, 1875, and 1881, is shown in the margin.

In 1855 the population was returned at the Census of that year

as 13.973.

The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881. The annual birth and death rates per mille of population since 1868 are given below, the basis of calculation being in every case the figures of the most recent Census:—

40	В	BIRTH RAYRS.			Dastu Rates		
Year.	Persons Males. Fem		Females	Persona.	Males.	Females.	
1868	25- 27- 24- 29- 49- 40- 65- 65- 65- 65- 67- 67-	36 90 18 15 30 27 28 29 27 20 27 20 27	25 34 16 16 28 28 28 25 25 25 25 25 25 25 25 25 26 25 25 25 25 25 25 25 25 25 25 25 25 25	18 30 40 37 55 33 31 81 53 33 34	\$1 30 40 35 60 45 84 31 31 32 54 37 38	18 29 37 29 40 40 85 31 30 55 20 26 36	

The actual number of births and deaths registered during the

last five years is shown in Table No. XLIV.

Town of Miani.

The town of Miani lies in north latitude 32° 31' 48" and east longitude 73° 7' 30", and contains a population of 8,069 souls. The town is situated on the left bank of the Jhelum, opposite Pind Dádan Khán, and is a 2nd class police station. The town is an ill-built town of narrow lanes and bazárs, the upper-storeys of the houses and shops almost touching each other. It is not surrounded by any wall. From time immemorial Miani has been an important mart for the salt from the mines on the opposite side of the river. The original town was called Shamshabad. This was swept away by the river, and a town on the present site was built under the auspices of Asaf Khan, father-in-law of the Emperer Shah Jehan, by two Hindus, Madho Das and Shib Ram. Bhera, it grew and prospered till the decline of the Mughal monarchy, and, like Bhera, it was plundered and destroyed by Núr-uddin, General of Ahmad Shah, in A.D. 1754, and the inhabitants were dispersed in the neighbouring villages. In A.D 1787, Måha Singh, father of Ranjit Singh, induced a number of the descendants of the old residents and others to rebuild the town, and re-opened the salt mart; but it appears never to have entirely recovered Núr-ud-din's

visitation, for the descendants of the families which then abandoned the place and took refuge in the adjoining villages are still to be Towns, Municipa-

found in the latter.

The municipality was first constituted in 1867. It is a municipality of the 3rd class. The committee consists of eleven members appointed and selected by the Deputy Commissioner. The income for the last few years is shown in Table No. XLV. The prosperity of the town depended mainly on the salt trade, which was carried on here on a large scale, for almost all the salt of the Mayo mines destined for down-country markets passed through it, the town being always known as Lun (salt) Miani; but its golden days have vanished, the salt depôt having been established at Lala Musa. Four miles from Miáni is the small village of Chak Miáni. It was

Limits of Enumeration.	Year of Cennus	Persons.	Males,	Fomales.
Whole town	1981 1981	8,060	3,565	3,293
Municipal limits	{ 1869 1870 1881	8,857 6,168 8,069	TTT CT STTSTS CSTSTS	discopt francial and and

a salt mart when salt was conveyed across the river from Kheura by a wire tramway. The public buildings of Miani are a police bungalow, a town-hall, a school, a sarai, with rooms for European and native travellers. The population, as ascer-

tained at the enumerations of 1868, 1875, and 1881, is shown

in the margin.

Its population at the Census of 1855 was 6,005. The Deputy Commissioner wrote as follows in the District Report on the Census of 1881 regarding the increase of population: "The increase in Miani has wholly taken place within a little more than the last year, and is due to the opening of the Salt Branch Railway, which ends at the spot." The constitution of the population by religion and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. XX of the Census Report of 1881.

Chapter VI.

lities and Cantonments.

Town of Miani.



STATISTICAL TABLES

APPENDED TO THE

GAZETTEER

OF THE

SHAHPUR DISTRICT.

(INDEX ON REVERSE).

" ARYA PRESS," LAHORE.

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THE PERSON NAMED AND POST OF THE PARTY OF TH	rii	XLVI.—Polymetrical table	BEV

Table No. II, showing DEVELOPMENT.

1	2	n	4	ď	6	1
Ourants.	1955-51.	1028-09,	1663-64	1685-69.	1870-74	1878-70.
Pagnilation		90.0	**	F/E,536	1	491,568
Cultivated active		7 -00	144	428,680	420,361	354,988
Irrigat A teres				212,900	922,074	857,464
Ditto (from Government works)	- 40	-		100	0,124	80,516
A de la Land III venue, ruj				a,95,740	4,19,173	4,15,614
Revenue trem latel, repose	11	-11	- 44	0,07,296	1,19,160	5,79,434
Gross revesion rupoes	E 30	100		4.48,348	47,03,827	6,48,549
Number of Jelus	F-1			134,168	100,561	231,998
a shoop and grate		1.3		172,988	190,650	166,249
n canals		100		14,998	10,448	3,918
Miles of two latest results	4-	- T	15	1 500	5	4 -
emperalled routs		2.		1	6. 829	1,077
, Refrays		-	0		-	- H
Politica share	The	-	986	184	464	474
Prisoners convicted	618	1963	T25	2,315	2,212	1,816
Civil self-appear	1,610	2,563	2,103	1,515	5,21	4,561
n	m7,075	1,20,491	1,45,045	1,00,078	2,000	8,01,111
Mas(clps) Um, number	1 40		-		-	- 4
ipon with rup		- 1	45.3	97,097	40,4112	40,744
Papersoria, - number of		- 4		- 6	7	11
yatanda		11/11/11	19-	mois.	42,000	45,005
Schools —unpiler of		=,	54.	- 10	33	T.
, -advitore -		3	1,771	1,663	1,00	2,210

Nort -The stepons at Taken from Table No. 1, 111, 7111, XL XV, XXI, XLI, XIA, L, LIX, and LXI of the Annual desired Reports

Table No. III, showing RAINFALL.

	3	2	4	5	F	7	1	4	10	11	13	13	34	36	16	37	K	19
* GE					A	oti	L RA	ABBA	52/10	10000	atil no	E AR	POR	l.				
Run-garge nation.	1 .7.	Introd.	1108/01	1944.74		11.11	1.557			1976-70	-	UTTAK	200	11Febru	1 10.41	1901-00	Incal	1
Blobpin										119								
-15mg										150								
Rhydoli -	- PA	133	349	Ma						- 67								115
Miller Tirenta	3							T.V.	591	- 64	380	310	388				-	367
Babwir											12	=	15	1	10	N.	200	110

Table No. IIIA, showing RAINFALL at head-quarters.

1	2	3	I =	11	2	3
- 1 - C - C - C - C - C - C - C - C - C	AMMUAL .	Avenadra		= 1	Ammial	AYRHAGES.
MONTHS.	No. of rainy days in each (month)— 1967 to 1876.	Rainfall in tunible of an inch to ouch mouth— 1867 to 1881.	MONTHS.		No. of rainy days in each month— 1807 to 1876.	Rainfall in tenths of an Inch in each month— 1867 to 1881.
January February March April Mar June July August	1 22 4 4	4 14 9 8 17 41 88	October November December Ist October to 1st January Ist January to 1st April Ist April to 1st October	4.5 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	1 1 2 5 15 21	16 8 4 5 11 28 106 141

Note: ... These figures are taken from Table No. XXIV of the Hevento Report, and from page 34 of the Famine Report.

Table No. IIIB, showing RAINFALL at Tabsil Stations.

1		2	3	4	. 5
		AVERAGE PAR	L IN TINTING OF AN	rson, Fpont 1973	74 to 1877-78.
Tablel Stat	TORK.	let October to let January.	1st January to 1st April.	let April to 1st October.	Whole year.
Ebushah	- [7	23	138	158
Bhara		- 8	30	150	188

Nort. -These figures are taken from pages 30, 57 of the Familie Report.

Table No. V, showing the DISTRIBUTION of POPULATION.

	2	8	4	. 4
	District	Talesii Shahpur,	Tahail Ehmahab.	Takasi Ishora
Total square miles Cultivated square miles Cultivated square miles Cultivated square miles Square miles under crups (average 1877 to 1881)	4,091 620 8,090 527	1,000 294 797 147	2,678 1992 1,490 207	1,141 254 883 173
Tetal population Urban population Rural population	421,508 51,031 509,877	122.603 16,602 106,001	181,615 11,766 119,860	167,990 93,294 144,026
Total population per square mile	90 79	119 100	3.0 4.9	142
Over 19,000 soals 0,000 to 16,000 0,000 to 16,000 0,000 to 6,000 0,000 to 6,000 0,000 to 6,000 0,000 to 1,000 0,000 to 1,000 0,000	1 4 9 90 71 144 401	2. 6. 4 15 60 153	1 8 9 28 36 62	1 1 30 62 178
A Total	657	539	139	279
Occupied houses Towns Villages	1,871 63,213	\$,354 12,720	1,706 21,541	4,009
Uncorrupted housess	4,594 15,005	1,366	783 6,425	2,235 2,012
Besident families Towns	13,104 86,801	4,610 dx,913	3,005	8,589 81,585

Table No. VI, showing MIGRATION.

1 -	2	3	4	ă	6	TO	8
	3		36 ALIES P		Institute	HON OF IN	MICHARY L
Duraicis.	tennigrants.	Enigrants.	fromt- grants.	Vani- grante.	Biolipur	Ehmbah	mbers.
Gujranwala Hawalpindi Jhakun	8,167 980 6,184 6,517 6,908 641 498	2,240 2,066 2,138 4,137 5,549 2,299 2,741	0/25 50/1 450 487 640 617 816	478 766 805 406 408 619 602	196 #2 609 193 2,697 66 96	95 95 1,260 111 805 475 366	2,992 173 3,412 6,120 3,804 21 56

Norz,-These figures are taken from Table No. XI of the Census Report of 1881.

Table No. VII, showing RELIGION and SEX.

_ 1			2.		E 4	5	6	7-	
	1 -			DISTRICT.	- 3		TARRELLE.		
			Persons.	Malor.	Females.	Shabper,	Khusha).	Bhers.	Villages
Parsons	:		421,508	221,676	199,632	1:0,633 d4 * 5 58,948	131,815 67,582 64,533	167,960 59,809 77,651	380,677 194,985 174,589
Hindria		::	60,096 4,702 9	90,330 2,603 3	20,000 8,907 4	19,004	16,970 2,000	54,750 1,515 9	28,860
Zoroastrians Mussimus Christians Others and unspecified	11	9.8 9.9 9.8	307,742 39	110,714	160,023	101,881	114,619	161,282	327, 416 9
Bumpoon & Burasian Chr	istians	-/	60	90	- 0	15	10	-1	44
Sports Shishs Wahabis	6.0 2.0 6.0	-	351,197 0,983 283	185,367 2,236 107	108,530 1,955 198	98,5m 1,937 233	112,146 2,444	140,378 564	\$31,000 5,480

North.-These Squites are taken from Tables Nos. 111, 111A, 111B of the Geneus of 1981.

Table No. VIII, showing LANGUAGES.

200	- 4		1_0		3	3	- 8	5
	Langu	okern.		District.	Dierna	attron at T	AMERICA.	
				1	40	Shahpur.	Klenahab,	Ethera.
Hindustani	6.6	11	99	**	708	206	187	225
Panjabi	9.5	1	44		410,258	123,000	111,220	166,929
Pasktu	11.44		-7.		495	290	221	84
Kashmiri	144	49	44	4.4	15			12
Nepalese		12.00		1	1			1
Persian		L		0 40	- 1	14. 1	4-	1
English		49	***		27	15	10	- 6

Norm. - These figures are taken from Table No. LX of the Commis Report for 1801.

Table No. IX, showing MAJOR CASTES and TRIBES.

1	3	, la	+		6	ī	R	p	10
Serial Sou		Too	IAL NUMBE	(Mala	150	Marca, Dr	estinios.		Proper
ia Central Fable No. Villa.	Caste ar tribo.	Paraona.	Malos.	Females.	Bindu	Blah	Juin.	Musilman	tion per mills of popula- tion.
10 0 0 0 11 11 10 10 24	Total population Richeh Patham Jab Hanjpet Awan Klaskhar Arain Stakh Moghat Brahonan Balyad Nai Brahonan Balyad Marail Klaskh Moghat Brahonan Harari Klaskh Moghat Brahonan Harari Klaskh Moghat Hrani Harari Klaskh Mochat Julaha Machin Lejhar Turahan Kumbar Doobd Fott Quality Quality Quality Sunar	421,503 2,600 24,500 52,500 52,500 52,500 5,500 5,500 5,500 5,500 5,500 5,500 5,500 5,500 11,700 12,700 11,700	221,670 4,024 1,845 25,730 24,730 3,672 4,572 4,572 1,873 1,873 1,873 1,873 1,873 1,844 15,666 2,764 1,666 2,766 6,291 1,102 2,607 1,102 1,102 1,102 1,103 1	109, 452 4,441 1,211 15,140 35,651 4,602 3,657 1,000 1,527 6,188 4,002 1,548 4,002 17,558 18,215 1,000 17,558 18,215 1,000 16,540	2,040 113 2,040 27 1,7,510 15,750 250 1	9,605 200 31 19 19 1,612 62 15		268,514 4,224 1,445 17,424 4,447 21,248 6,272 4,571 1,256 8,437 1,256 8,437 1,256 6,968 4,341 69 112,14,676 1,817	1,000 217 7 218 218 218 218 218 218 218 219 219 219 219 219

North - These figures are taken from Table No. VIIIA of the Common of 1881.

Table No. IXA, showing MINOR CASTES and TRIBES.

		-			and .		_
3 1			9		3	4	5
Perial No. in Charme Table No. VIIIA.		Carto or t	rūs.		Persona,	Males.	Females
					4		
-	Gujur	***	1		656	1 564 1	500
57	Ahlr	-		200	963	309	-656
45	Paqir, is	decollenant	es achel qui	specified.	1,000	657	452
92.	Mallah		1 -1	- 6	1,278	673	606
41	Elsojah		14	.45	1,001	607	701
42	Plazal				865	500	427
P.	Blattyn	- 44			266	tib.	200
1.0	Ulama				204	- 30	. 568
10-	Distract			12	004	207	807
				-			

Norm.-These against are taken from Table No. VIII.s of the Common of 1881.

Table No. X, showing CIVIL CONDITION.

1	2'	1	3	11-4	5	g	- T	8
3.11			5130	LT.	Man	KIPI.	Wron	410
	DETAILS.		Males	Females.	Malen.	Females	Malen.	Females.
Aetual Eguren for religiosa.	Hudus Bibbs Jains Buddhists Musalmans	- 4	129,782 17,165 1,437 1 110,094	76,500 64 76,500	11,600 1,011 2 70,570 d	87,114 12,994 1,001 72,111	0,605 155 155 1 1,601	24,857 4,790 352 2 19,335
Distribution of every 10,000 nouts of each age.	10-14 15-20 20-25		*5,407 0,946 9,746 9,510 0,146 7,784 1,790 1,008 7,91 dot	4,441 9,000 8,019 4,345 7,023 694 140 100 101	5,750 10 253 1,445 8,770 6,105 7,005 6,323 7,003 0,619	4,030 0,130 0,532 8,73 9,23 6,23 7,45 5,014 7,475 5,017	23 78 170 201 660 1,243 2,415	1,290 12 12 25 246 110 2,385 4,702 7,292

Nove.-The Signess are taken from Table No. VI of the Course Report.

Table No. XI, showing BIRTHS and DEATHS.

1 17	- 3	2 2	4	5	6	- 1	1	0.	10
	Turan i	RETTA BEG	TERED.	Toral :	PLATING BED	t regulity	Tura	L EIGHTING	FEON
VEARS.	Males.	Females.	Persons.	Malm.	Postalou.	Parsons.	Choicea	Senatt-	Feren.
1077 1878 1869 1869	7, 9,0,4	4,000 7, 2	18,510 15,500	4,512 0,108 0,001 6,14 4,17	3,715 6,178 4,45 4,745 4,745	A,2000 \$1,000 \$0,000 11,440 8,202	12m	100 1,154 1,000 21	1,107 1,10 1,10

North-These digures are taken from Table Nos. J. H. VII, VIII, and IX of the entitary Report.

Table No. XIA, showing MONTHLY DEATHS from ALL CAUSES.

F1-	2	- 8 3	4	5	U	1
Morra,	EIGT.	1878.	7579.	380X ¹	1001.	Total.
January Followery Horels April May June July Angust representat Optator Normather December	070 e/s e/s e/s e/s e/s e/s e/s e/s e/s e/s	000 600 643 744 2,044 771 612 517 615 1,740 1,740	1,455 1,615 1,615 1,616 616 707 707 707 708 600 735 815	0.00 1,000 3,000 3,170 1,700 1	724 716 1001 1074 1074 1074 1075 1075 1075 1075 1075 1075 1075 1075	4,579 8,294 9,294 9,796 4,498 4,497 7,494 2,497 6,992 4,745
Total	N/BIS	15,001	10,934	13,445	RATES	36337

Table No. XIB, showing MONTHLY DEATHS from FEVER.

	1		2	1	4	6		- 7
Ж	DYTH.	100	1577.	167%	1872.	lars	1831.	Total.
January February March April May June July Angust September October Novumber December	Total.	100000000000000000000000000000000000000	305 318 300 247 305 517 318 310 219 291 482 449	496 983 495 435 525 487 290 517 645 1,043 1,800 618	640 770 640 416 501 675 302 827 530 401 691	452 825 250 256 858 858 859 341 280 474 265 513	894 789 941 870 406 911 259 321 200 464 483	8,509 9,185 8,011 1,702 1,075 2,008 1,672 2,704 1,574 2,501 8,111 2,805

Note. - Those agures are taken from Table So. IX of the Sanitary Report,

Table No. XII, showing INFIRMITIES.

		2	0	4.		2	1	B	9
		Iwa	APE.	Ba	IND.	DEAP 10	so Dram.	Lor	TOLE.
		Mains.	Females.	Malus.	Females.	Malos.	Females.	Males.	Females.
All religions Hindus Sticks Musalmans	{ Total Villages	217 188 23 194	145 153 9 1 135	1,846 1,123 154 6 1,196	1,520 1,268 143 5 1,372	455 406 46 5 409	206 208 17 340	60.	99 97 1

Norm.-These figures are taken from Tables Nos. XIV to XVII of the Consus of 1861.

Table No. XIII, showing EDUCATION.

1	2	8	4	5	1 -	2	0	4	6
	Ma	LEL	Fex	ALES.	17 - 1	MA	LEA.	Fin	A.L.IIII.
	Under In-	Can read	Under in-	Chen read and write,		Under in- atraction,	Can real	Under tap	Can read and write.
All religions Total Windows Sickies Jalus Buckdiriets	3,592 2,592 1,796 144	10,385 6,590 7,233 580	97 78 7	190 37 40 8	Musalmans Christians Tahati Shahpar Khushab Histora	1,685 6 1,150 904 1,665	2,600 15 3,602 2,438 4,488	90 55 33 28	70 6 49 14 67

Nort. - These figures are taken from Table No. Xill of the Gensus of 1881.

Table No. XIV, showing detail of SURVEYED and ASSESSED AREA.

1	- 2	0	4	5	6	7	18	9	10	11	10
100	E	Con	TVATED.	14	150	Uscour	TVATED.				Pare Pres
8.7	dy Cor- espicant wares.	By pri-	Unleyl-	Total eni- Livated.	Graz- ing lands.	Coltur- uble.	Un- outher- able.		Total area assessed.	Gross snent	Unappropriate value of the party of the
1808-09 1872-74 1879-70 Tabol details for		958,500 913,950 829,460	170,540 08,667 167,562		801,667	1,000,480	497,070	2,557,900	3,006,720 3,007,407 2,007,422	418,178	500,641 501,667 797,756
Tshail Shahpur . Khushab. Bhera	3,117	106,78N 79,410 131,212	8,600 151,001 10,458	1+5,047 , 199,701 144,510	274,192 225,676 287,044	713,200	10,496 656,100 28,566	478,560 1,400,977 599,799	660,615 1,285,808 736,000	147,871	263,004 260,201 171,561

Nova. - These figures are taken from Table No. VIII of the Administration Report, except the last column, which is taken from Table No. I of the same Report.

Norm.—These Sgurm are taken from Talde No. XXXIII of the Revends Beport for 1978-79.

Table No. XV, showing TENURES held direct from Government as they stood in 1878-79.

	94	10		a	P	34	_	9 - 10	12 0	H	13	Ξ	2	91	=
		Weinlie	e DISTRICT.	H	12	Tanion, 8	SRAHPUR.	,	Танил	in Kin	KRURHAB,		Tell	TABLE, BUELL.	770
NATURE OF TENUIR,	No. of celains.	No. of villagen.	No. of hoblemer ambiguitation	di asta moni) astra	No. of estates.	No. of publican	strabiodamia in sera area	POLICE	No. of edition.	to stabled to AZ	of man section	No. of welmine.	No. of villages.	washindayana	ill ness steat ili acres.
ABarayas not medes village constituting and parties is common (Zamperen). [No. Property Like re.] Hold by individuals or families under the ordinary pair transfer and] have		2	ā	10,259	3		B-	1,000	:	7		2	9	2	11,991
Photestran Claration values and beling the land in common	8	2	304	049,5500	8	8	100	154,81	04	26	180,087	2	=	61	21,773
D Blayschare In which possessing laths measured right in all lands	de 116	116	19,764	600,719	3	1		:	136	110,704	100'276 H	1	:		-
M.—Mural in larger. In which the lands are hold parily in severally and first parinteness. The measure of right in commen of his amount of right in commer we followed the land held the execution.	2 2 2	\$	91,010	100°,004	84	2	8,078	A01,000	2	51,065	8,110	ā	3	827.40	100,8HC
* - Standard of Covernment and Indiany under any previous date, and popular response direct to the president of the	100 H	_	1				-					_			
LFragerictors, including Individuals reversible for service or others when fast not purelesses of inversions waste.	2	22	2,107	201,661	-	-	-	11078	-55	2,496	0 104,220		-	1	2
Ho-Lenne	7	3	907	44,134	15	=	E	16,743	-0	8	1,104	2	2	970	Maria.
6.—Lean-thathers who kees endowed the Persons and on an aemiers of a whitege community northeborded in any proving state.	T die	73 27		6,113	-	-	-	0,000	-	-	4 1318	100	-	d	.:
- ofto-remptal smalls, reserved for saminas pro-il	190	19		068,809	72	1	1	246,616	12	1:	405,700	9	1	4	150,452
Torat	17 854	3	10,008	3,000,472	100	350	S, 37.4 000,615	00,615	12	100 18,250	1,285,Ess	H	2	14,914	736,009
		į			Į			I.				ł	ı	۱	۱

				The same of the sa					
	MATURE OF TENERS	District	District Shadpur	Pekali	Teksil Shalgur.	Pakeil	Pakell Khunkab.	Tabail	Where
		Maring Maring	hteps of	ho told Against	to sero	io, of	to ser blad b	o, of tings,	lo se blad
-	TO SE LONG TO SERVICE STATE OF THE SERVICE STATE ST	4	Ju	pq	A.	peq N	are l	noq.	pang
f. Physics rest	(a) Fugure, the should of Guvernment revenue only to the lumprishing,	- 6	4 464	1					
of count, (0)		1,508	18,636	To a	1,000	11	2	900	1,639
	Total paying rent to sash	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17,110	388	Bout III	200	6,419	455	2,007
H. Paping read [43]	Payling a stated (1)					1,014	9,430	785	5,306
-	C-SE	130	4,091	No.	1,895	8 ;	1,165	100	1,009
	Ottant Corat of Tenness	1,100	4,514	2005	2,161	755	1.104	1	
	to constitute with rights of constancy	3,300	21,673	73.5	4 1982		2011	0000	1,451
B.	TEN AND AND AND ADDRESS OF	1	1		alanda.	2	10,741	1,531	6,457
Il. For period (c) Written	(c) Written	Ē	44,134	12	16,743	in in	4104	313	1 2
	CTENANTSAT.WILL	1		1	1				i i
f. Parting in mah	Prop Prop	10,418 9,882	16,630 74,691 00%,97	P, 354	46,776 170,07	5,080 193	0,880 25,255 000 0	25	16,550
DPARTIES HOLDER PROPE	6		1				Ciple	0,818	53,610
	GRAND Torse on Torse	=	15	۵	2	çi	21		
1	24,040 241,648 8,497	24,040	241,645	N, 407	807,48	106'9	87,668	8,042	100°54

Table No. XVII, showing GOVERNMENT LANDS.

1			5	4	3	1 8	7	. 4	
7.1	-	4			ld under ng toans.	R	emaining a	erek.	100 mm
		No. of estates	Total seres.	Cultivated	Uppaid:	Under Fortst De- partment.	Under other Depart menth.	Under Departy Commis- sioner	Average y trepted, 18 tu 18st-67,
Whole District Tahail Shahpur Khushab Bhora	11	110 48 90 41	645,650 950,347 415,540 172,963	18,658 7,658 3,570 7,410	25,333 10,779 12,754	274,924 193,643 141,151		528,564 240,910 274,150 11,515	63,04

Nora. -Three figures are taken from Table No. IX of the Revenue Report of 1881-42.

Table No. XIX, showing LAND ACQUIRED by GOVERNMENT.

Purpose for which sequired.	Acres appaired.	Compounding paid, in rupess.	Reduction of revenue, in supers.
Reads Carels Space Railways Guaranteed Railways Miscellaneous	2,004 43 196 14	7,078 85 2,928	1,100 17 15
Total	2,227	10,271	1,142

Norm. - These figures are taken from Table No. XI of the Revenue Report.

Table No. XX, showing ACRES UNDER CROPS.

1	1	3	1 4	1 5	6	7	1	1 2	10	111	12] ps	114	15	116
YEARS.	Total.	Blen,	Wheat.	James.	Dajra.	Makal.	Jan.	Orado.	Math	Puppy.	Toblicon.	Cottop,	I Indian.	Superense.	Vogetables
1573-74 1674-75 1875-76 1876-77 1877-78 1877-89 1879-40 1890-41 1881-92	500,701 957,547 936,291 953,639 289,399 784,217 327,585 338,721 334,513	1,700	134,236 136,678 166,650 100,325 185,674 167,104 174,466 177,270 163,471	18,701 17,601 18,052 50,454 8,013 92,407 17,868 22,250 25,700	107,804 85,216 45,129 27,940 51,340 53,679 54,679 54,102	917 8-6 999 884 765 2,197 1,918 5,075 2,347	P,267 P,251 \$1,415 15,657 15,415 10,615 9,469 9,469 9,468	8,254 15,866 9,898 20,817 11,007 784 4,559 7,000 4,140	7,927 0,997 6,607 6,507 6,504 7,709 12,211 0,656 8,141 0,302	1,745 440 2,551 5,165 5,765 5,765 2,406 2,901 5,400	983 978 838 961 1,052 983 1,051	23,139 21,380 24,388 36,039 24,603 62,768 27,481 20,663 31,142		770 967 1,019 1,014	2,910 27,653 27,554 11,073 3,082 16,090 8,977 1,901 1,610
PANC OF TAX	mil.		1 1	Turk,	AVERAGE	a mile a	NE EIVE	THARS,	FROM 16	गत-प्रके	ro 191	11-82.			
Shahpur Khushah Bhera	.93,799 199,791 110,687	157 653 460	47,080 63,912 66,664	8,190 4,795 0,404	4,221 33,385 9,055	20 678 1,400	3,883 3,981 4,917	2,009 2,009 1,064	6,133 2,047	2,047 5.00 654	507	13,410 5,534 9,135		101 3 1,094	2,97 t 2,940 059
ToraL	100,763	1,170	127,497	19,266	46,660	COULE	10,519	6,482	B, Was	1,035	1,058	\$51,357	1	,sp1	0,192

Table No. XXI, showing RENT RATES and AVERAGE YIELD.

	1			2		3 -
	Nature of c	rop.	crops.	or Acre for the no 11 s 1881-82.	Parlman :	Average produce per acre as seal usated in 18s1-s2
Rics Indigo Cotton Sugar Oplum Tobacco Wheat Inferior gratus Off soods	ferigated Unirrigated Unirrigated Irrigated Irrigated Unirrigated Unirrigated	Maximum Malimum Malimum Maximum Minimum Maximum Minimum Maximum Minimum Maximum Maximum Marimum Maximum Maximu	Rac 12 0 0 45 15 15 15 15 15 15 15 15 15 15 15 15 15	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		100 dos
lram Juriop Juriop Jurio Juri Jurio Juri Jurio Juri Jurio Jurio Jurio Jurio Jurio Jurio Jurio Jurio Jurio Jurio Juri Jurio Jurio Jurio Jurio Jurio Jurio Jurio Jurio Juri Jurio Juri Juri Jurio Jurio Jurio Juri Juri Juri Jurio Jurio Juri Jurio Juri Juri Juri Juri Juri Jurio Jurio Jurio Juri Juri Juri Juri Juri Jurio Jurio Jurio Jurio Jurio Jurio Jurio Juri Juri Juri Juri	(Unirrigated)	Maximum Minimum	F. 2000 10	**	7 7 7 7	

Nork.-These figures are taken from Table No. XLVI of the Administration Report.

Table No. XXII, showing NUMBER of STOCK.

		9	3.	4 -	5	6	7
Kurd or stock.		Wmor.c	PEARS	or the	Timata P	OR THE TE	in 1878-79
ALAD NO HISTORY		1868-00.	1879-74	1975-70.	Shahpur.	Khushab.	Bloga,
Cows and bullocks		154,160	189,501	231,900	68,870	110,965	52,881
Hereas	-	1,594	615	990	357	211	530
Pontes		1,961	2,294	1,009	22	887	50
Donksys		9,415	10,784	9,071	1,880	3,261	0,950
Sheep and goats		172,863	152,635	160,249	77,500	08,490	38,250
Pige		1.					- 11
Campile		14,006	15,448	2,950	2,197	6,058	1,670
Curta		1,619	1,514	506	295	B	- 3
Ploughs		83,535	46,460	46,049	15,514	14,814	17,920
Boxta		54	- 18	00	29	45	17

Note. - These Squires are taken from Table No. XLV of the Administration Reports

Table No. XXIII, showing OCCUPATIONS of MALES.

i	2	3	4	5	1	9	3	4-	6
-		Male	glare 15 of upr.	years	in pear		Males	above 15 of agr.	years.
Number.	Nature of occupations.	Towns.	VII-	Total.	Num	Nature of occupations.	Towns	Vil- lages,	Total.
1 2 3 4 5 6 7 8 9 10 11 12 13 15 16	Total population Occupation aperibed Agricultural, shuther simple or combines. Civil Administration Army Religion Barbora Other professions Memory I schools general tea- dees, pediare, ac. Dealors in grain and four Cornegitations, purchers, &c. Condectioners, green-grocers, &c. Carriers and beatmen Landowners Tensity Joint cultivators	16,689 15,271 2,055 795 813 463 200 101 335 4419 4419 725 1,276 1,515 7	115,420 104,007 67,895 1,860 1,001 1,420 2719 5,27 4,648 81 96 3,590 29,695 22,044 359	102,109 115,478 61,005 2,158 157 1,406 180 882 6,861 85 518 4,315 30,002 24,410 566	15	Agricultural labourers Pastocal Cooks and other arrents Water-carriers Becopers and seavengers Workers in read, cane, inaves, atraw, de. Workers to leather Host-makers Workers to wood and pashin , allk , conton , wood Potters Workers sol dealers in gold and all ver. Workers in irin General labourers Begggra, failts, and the like	71 93 361 98 100 100 100 8 192 29 8 1,845 500 218 358 1,549 1,475	1,011 9,021 1,059 65 1,239 843 5,440 13 7,542 2,086 1,818 704 4,452 6,408	3,682 3,114 1,723 2,016 646 6,016 6,017 1,070 959 6,001 7,883

Nove. - These agures are taken from Table No. XII A of the Course Report of 1981.

Table No. XXIV, showing MANUFACTURES.

	2		1	- 4	1 5	0	1	F		9	10	- 11
TON	BUL.	Cott	iom.	Wool.	Other fub- riou	Paper	Wiso	d. In	ID.	Brans and supper.	Build- ings.	Dyeing and manufactur- ing of dyes.
Number of mills and large factories Number of private leoms or small	ioo	-	1,973	iz	12	1	1,0	1 3	yen .	77	100	100
Works. Number of workmen (Male In large works. Panalo Number of workmen in small works	154		104	(80)	1 2 2	68	1,4		140	30	Set	111
or independent arthurs. Value of plant in large works Estimated annual out-turn of all works in ruples.	21,040	18,00		57,185	::	4,507	1,40,0	10 81,		88,780	18.814	±1,304
	1	2		10	14		15	10		17	18	10
	Last	har,	BOOK IN	terry, amount and anoul.	Oth-press ing so- reducing	1 1	mine nd wie	Car- pets.	71	sid, wil- er, and wallery.	Other manufac- turns.	Total
Number of sulls and large factories Number of private issues or small	2	,213		1,177	1723	,				*ST	640	1
Works. Number of workman Male in large works. Famile Number of workman in small works	3,	920		1,245	800	1	-			943	760	19,690.
er independent artisans. Value of plant in large works Estimated sometime of all works in rupees.	4,50			4,151	69,531	1	1	887	7	P9,837	51,450	08,82,310

Table No. XXV, showing RIVER TRAFFIC.

-		******	110	2525 7, 311	awming.	LIVER	IMA	FFIG.		
1		2			3.		- 4	1 4	5	1 6
900	D	rade.		1				Average : Fagusje	terntion of in days.	
From		То		Faincipa	L Memorran	Plas Cabbied		Puntaer, or flowis.	Winter or low water.	D(s- tacce in miles.
Aknur	14	Mithankot	4	Grain of all k			a, gbi,			
	- 1	1		country cloth,	dika, and a	rool	-"	20	20	450
Wasirabed		Jhang	*-	Wheat, gur, ghi kupas, horns, h				10	15	120
Ramnagar	-	Do.	-	Ditto	ditto	ditte		9 -	19	100
Wastrabad	"	Multan	-	Ditto	ditto	ditto	- 22	20	00	200
Ramnager	13	Da.	-	Ditte	ditto	ditto	1	18	0.5	210
Waterland		Mithunkot		Ditto	ditto	ditto	-	25	40	R50
Annagar	14	Do.	-	Ditto	ditto	dista	-	22	30	130
Multin	1	Vasirabad	11	on, cocosauts, di	ites, black p	opper, mung,	najji	30	45	230
Да.	R	lamnagar	-	Ditto	ditto	ditto		04	60	110
Mithenkot	W	astrabad	-	Ditto	ditto	ditto		50	60	350
Do.	R	mougar	-	Ditto	ditto	ditto		45	50 1	130
Jhalum	Pi	nd Dadan Kha	o Gin	ain and oil seeds			-	8	8	50
Do.	- Kh	nurhab	1	Ditta			-	6	16 1	00
Do.	Mu	dian	1	Ditte			- 3	20	35 2	10
Do.	Sal	kkur	1	Ditte				151	to 50	10
Do.	Kot	ы		Ilitan			11 6	0 1	0 75	0
and Darian Khan	Jhe	dam .	Salt				- 3	1	5 5	,
	3	Sore - There &	eriffense in	on balance described		Trans.	-			

Table No. XXVI, showing RETAIL PRIOES.

1	1	1	1	1	-		-	0		2			140	-	0	-	10	=	=	-	21	-	-	-	-	1	1	1	13
	1		-					15				Z.	NUMBER OF	100	SALIS.	D GRA	MALINE AND CHITABLE PAR RUPER.	T PRI	L NOFE	14	1	-	1	1		-	37		1
Year.	E	Whent	120	Barley,	5	Gram.	The same	Indian oura.	James.	19	Bajra.		Rice (fine).	a Territoria	Und day.	-	Potatous.	33	Cotton.	(rus)	Sought (robined),		(Glad (conv's).		Ftrowood.	Total	Tollagero.	35	Sell
	20	5	mil.	é	\$	đ	嵯	đ	ad	đ	=	Ø	B.	8	5	1 45	8	1 2	8		1	0	100	1	1	1		3	OFF.
Dellag	12	12	=	-0	1=	in.	1	1	1:	T	13	7.	1	1	13	1	1	-	-1	-	1	ő ,	di di	A	6	ad .	đ	nd.	ď
1 MODING	49	-	4		Î		-	: 1		9	2 1	45		-	9	-	-	4	22	29	=	7	29	988	-	***	-	100	1
	1		_		1 11	4	-	7	A	67	TI.	5-	-	-	2	17	-1		77	SA.	2	(F)	1	200	- 0	- 12		1 1	
To Barb	B	=	7		Z	•	-	-	100	=	=	4	+		4	2			97						- 1	-	0	0	-1
59-104	ā	P.	ă.	-	8	-	+	-1	2	**	-73	-			3	-					3 3	-	-	Para :	es.	-2	-	01	*
145-46	2	29	욁	10	8	H	:	- 1	-02	1.0	100	-								7	2	7	=	퓕	20.	49	9	01	*
19 99 97	2	dis.	-	2	38	-	19		0.00	-	-	-	-		_	-	-		21	n	7	-		18	10	*	-	10	*
1967-488	5	9	8	7	- 1	24		1	1 2	1 4			*	1		9	-1	-	61	71	10	-	10	B	125	41	=	20	*
19da-m	24	-	Pro-	118	2	1			2 2	3 5	2 1	= 3	Y	:	0.0	*	-	-	49	23	Fe	-	-	222	15	10	-	22	1
14-12-70	F	-	100	-				:	3	2	9 :	2	3	-	2	17)	-		-	4	7	-	10	22	N	100	*	2	
15-05-1	100	10	-	-	- 17	-	:	1	2 :		= :	2	lit.	-		2	-7		112	59.	*	-	De	223	15	10	۵	2	
Merica	Ξ		=	1	2		2	:)	2 3	=	2 5	-				2		-	-	27	-	-	-	E	115	*3	-	2	-
MARKETT	3	7	- 64		2	-	ds		13	10.	2 2	:		-		-	7	-	-	-	-	-	19	900	-	9	*	=	
1475-74	18	-	3	;	98		8		: 6		1 2	: 1	2 :		-	:	1	44	45	- L	ţ-	-	40	900	:		400	=	
SET-BITE.	B	4	3	:	2		12		1 2		1 1		1 1	-	-	P.	-	03	22	-	4	-	1	200	1	-	1	==	-
Birthan	T.	-	100	1	2		2		1		. 3	:	2 3	-	9 :		8	-	1		-	1	11	911	1	-	-	11	1
1870-77	R	11	9	1 2	9	2	-	1	-		_	-	1 2		2 2	1	1	29	9	:	1	-	22	210	1 4	P	1	H	-
1677-78	2	2	皇	:	8	:	3	1	2		_				1 2	-		=4	=	-	1	-	=	200	1		+	=	1
167 B 70	2	-	E	-	12		92	i	- 10				- 1		-	-	-		100	-	1	-	17	250	:	HD	-	=	1
1579-60	=	22	=	-	1	-	=	16	-	-						1	1	ER.	*	:	:	-	uë.	380	r r	-00	10	12	4
1990-01	-22	-	12		12		2	-	2		. :				3 4	-		-	4	21	20	-	10	970	;	*	3	4	
1931-63	2	-	-	*	8	16	2		-						-		-	m	4		-		-	900	1	40	9,	35	1
									-		1 05		-	J															

te byter to the first has years are taken from published by Government (Punjah Corntment No. 22) h. of 19th Angust 1879, and represent the sempe process of each year. The figures for the hast tony return from 18th St. ALVII of the Administration Beyont, and represent the 1st January of

Table No. XXVII, showing PRICE of LABOUR.

1	2 3	4 5	6 7	8 9	10 11	12 23
	WAGES OF LA	both pen pay,	CARTE PER DAY.	CAMELO PER DAT	Downers Pas scoke Pen Day.	BOATS PER DAY.
YEAR	Stilled. Highest Lowest	Unshilled.	Highest Lowest	Highest Lowest	Highest Lowest	Highest Lowest
1865-09 1873-74 1876-79 1870-80 1880-81	0 8 0 0 5 0	0 3 0 0 1 0	Rs. A. P. 1 8 0 0 8 0 0 5 0	Rs. A. P. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ba. A. P. 5 12 0 2 8 0 2 8 0 2 8 0 2 8 0	lka, A. P. 10 0 0 10 0 0 0 10 0 0 0 0 0 0 0 0 0 0

Norz.—These figures are taken from Table No. XLVIII of the Administration Report.

Table No. XXVIII, showing REVENUE COLLECTED.

			-	PARK.				
1	2	3		0	11	7	H	9
YEAR.	Fixed Land	Fluctuat- ing and Mincel	Tributs.	Local	Ext	TEMPS.		Total
1 2011	Hevenno.	Land Esterna.	*410/04/	rates.	Spirita,	Drugu.	Stampe.	Culling-
1878-79 1879-80	8,67,294 8,61,205 8,61,605 9,70,000 3,78,607 6,70,000 5,78,907 5,79,909 5,79,909 5,70,414 5,76,400 5,76,400	57,0.15 54,449 73,659 66,677 54,993 39,468 55,967 40,280 30,675 39,665 44,718 55,800		26,543 26,773 25,503 20,537 26,437 26,437 26,437 21,427 35,971 11,100	0,048 1,718 1,945 8,855 5,909 9,903 9,048 6,008 6,500 7,453 8,600 4,172 9,900	1,487 1,404 4,610 5,648 8,122 8,731 0,564 11,421 10,488 14,401 11,528 12,613 10,243	\$3,041 43,195 55,994 69,917 41,449 52,155 56,235 56,722 48,572 68,779 56,779 56,779	4,45,713 4,46,339 4,80,371 5,16,967 5,60,538 5,33,182 5,16,816 5,10,765 6,19,163 5,19,163

Note. These Squres are taken from Table No. XLIV of the Roseme Report. The following revenue is excluded:-- "Good, Forests, Customs and Salt, Assessed Taxon, Fees, Cosses,"

Table No. XXIX, showing REVENUE DERIVED from LAND.

1	1	2	4	1 8	6	7	8	10	10		1 1:	13
1200	-opp)	ratioal.		Parter	PATTER	HETERE	K.	3	Decrease	NIKO E	u Rav	ESTE.
	revenue (do	d satiscel reveloue	(Elayle)	wante rught ment	100	Abrens Jacque.	l life	Grace	ing dues,	Iron		all of the
TEAR.	2	un ami	of A.B.	of wante brought	nd vantage	Se in	Ruestanting royente.	自当	1 =	100	8	C.L. cellanoou
	Innd dy	unting a	, and	10.000 FF 20.000	2	undi	100	sambers-	grazing ee,	Cha and		Paris,
	Fland 1s	Fluctuating Lancous lan (collections	Revenue Janda,	Revenue Santa under as	Water	Plantanting	Total	Hy on Hom o	By gra	Sales a	1	Total E
Postrict Figures.			1									-
1909-00 to 1972-73	18,73,078	1,06,272	43,426	12,330	12		55,814	17,196	1,73,852	02	50,443	2,50,858
1870-74 to 1877-78	D. SALCOS	9,00,719 29,464	20,613	1,034	12,425	44	89,403 4,359	500		714	10,400	1,42,300
1870-90 1890-91	3,54,473	44, 959 55, 660	6,549	993	11	100	60,463	23,00R	24,007	100	\$1,200 6,450	37,697 45,357
Tabail Totals for 5 years 1977-78 to 1881-82	1,60,223	47,020	7,500	1,758		-	10,301	1,307	92,749	148	5,200	36,708
Tabul Shahpur	4,35,818		7,217	2,376	32	12	10,610	15,501		17.5 6)	47,600	1,04,977 67,959
H Blyami	0,78,747	\$5,106	5,596	1,055	14		U,D28	4,029	4,415	2	-	10,198

Table No. XXX, showing ASSIGNED LAND REVENUE.

L	1 1] 3	1		-	8	-	1		1	1	. 0	1	10		n
		-	T	oral 2	LEGA	AND H	levence	Atotic	PETA.						HOLD I	
TARSIL.	Whale	Pithop		Protection of P	neal p		1	late.			Tol	et.	1	In pa	peln	Ny.
	Area.	Reven	iūė.	Aron.	Ther	entis.	Area	Reso	nue.	Are	n. I	lareni	30.	Area	Hor	on un.
lsahpur Kharliah Dhera	7,740 1,91,969 3,411	100	0.61 003 404	926		329	1,668 2,000 2,074	1	,950 1,950 1,950	1,101,	2009 493	5.9 19,5 8,7	48' 1	t,018 1.617 568		d O Rips
Total District	1,92,423	24,	270	920		3016	6,743		.700	1,99,	310	2004	26	pt, 21		11,584
2-13-	12	13	to.	1	16	14	17	1	15	19	50	21	32	\$a	24	25
		45	eje kerjo	or Ass	PALIST	RYT -	Omelad	nl.				Sum	prije de	r Anti	OWER	. [
-	Far and	11/9.		cianti () logar e no		2100 10	og mit at r op Kona dampart.	4-	Fresh	a he	1	-	Uros than	Pather.	1	
TABSIL	Apras.	References	Acun		Berenge	Arm	R renum		Alm	Bevreine.	In perpetuity.	Por ego 157a	For mone Ur	Puring under owner	Pending schen	Torn
Shalipair Afriabali Dinera	2,001 0,664 3,740	1,184 n.416 1.280	0.00	1 /2	1010	99 6 1,00	1 1	4		100	20° 3 11	185 185 185	0.84	1 12		87 70 91
Total District	1,04,883	5,858	7			2,60	2,00			-	43	150		10		210

Nore .- The dispures are taken from Table No. XII of the Havenov hep-rt for vall-al.

Table No. XXXI, showing BALANCES, REMISSIONS and TAKAVL

				_
		bond remove green	Rein the ard	Tolonyi
FKAR	filmed payenne	First casting and to tail innecess revenue	an area of of both areas deletion from tec, la rup	-limber ta
10/5-10/10/20 10/5-20 10/5-20 10/7-2	15,278 8,725 30,129 4,264 4,264 4,264 4,278 4,286 5,044 4,286 5,047 7,417	psis. 1 10: 2,095 100: 10,452 6,758	80 mm (4)	11.750 11.750 11.750 00.79 1.00 40.7 2.00 40.7 2.00 4.70 4.70 7.10

tope of the name of the ken from Table Name I, II III and All of the Rename Report

Table No. XXXII, showing SALES and MORTGAGES of LAND.

the same to the sa			-								-
L. L.	1 2		1 4		1 6	. 6	7	T	B	D	10
			B	Lin	or L	AMP.			More	Traver las	or Land
YEAR.		America	Marrieta.		5	lon-deric	nitropials.		d	price)ts	PERSONAL PROPERTY.
	No.		in Piles		No. i		Et CHECKS				
Desputer Fragmen.					-					Aprical Area of Area o	
Total of 6 years—Polision to 1873-71	71	12,0	00 1,42,	173		1		250	mo (85,651	0.64,903
Total of 4 years - 1874-75 to 1877-78	36	5,00	50 66,6	1431	173	E 15,000	40,43	2 2	25	1,513	48,567
1573-79 1970-93 1690-11 1991-92			14 25.8 14 23.4	2	54 55 40 58	2,979	10,65	9	76 76 00	3,431	74,740 57,600 21,354 51,679
Tannel Totale Post 5 Tanne— 1877-78 vo 1821-82 Tahul Shahper Khushab Hesra	120 21: 6:	2,00	1 61,00	28	A1 42 363	2,341 514 6,046	88,831 19,000 75,000	177		1,076	45,783 46,005 11,165
Land Total	H	1 12	18		14	16	16	17	1	(grices): Area of Areas of Are	19
	Monte	of anisa	ard.—Chr	1		Henga	CEACHAIN AM	Moneyer.	OKT	Las wee.	
YEAR	No	a-Agrica	fremaza.		- 1	græntter	Side,	1 36	n I	gram/h	iriali.
	No. of mount	Area of fond in			0. 0f	Arm, of land in union.	Most nove money.	No. of cases.	Lus	ned line	Mortgage tiemery
District Fronties.	0		C					14	I		
Fotal of 4 years—1071-751, 1 (750)	PHE	27,304	2,48,825		144	3,2%0	10, 87	292	, 6	1,239	40,023
1979-70 3479-90 3480-41 1981-62 -	194 294 383 343	7,207 3,0% 7,4% 7,100	50,976 59,497 95,800 95,753		19 G 49	704 704 774 973	1, 167 9,005 6,829 9,438	144 91 100 100	1 3	314	15,743 15,010 17,935 20,74
ispen Torans ren o Trace — 187768 en lesbet. A Khonhali Bhara	603 511 466	\$3,671 6,066 12,978	1,41,555 20,450 89,447		10	1,570 2,017	10,×75 10,004	214 84 560	5,		#3,780 17,201 20,171

Nort. - These figures are taken from Eables Nos. XXXV and XXXV D of the Revents Report. No details for transfers by agriculturies and others, and no figures for redomption, are available below 1874-75. The figures for earlier years include all sales and marigings.

Table No. XXXIII, showing SALE of STAMPS and REGISTRATION of DEEDS.

1		1 2	2	1 1	1 3 5	6	1 7	8	[P.	1 -10	H	15	18
		INC	OME FR	MIN.	E OF	OF	ENATIO	NS OF	THER	EGISTRAI	TON DE	PARTM	ENT.
		Respire	deroje s		rimar all	So	qt deeds	ing/in	ord.	I Par	hae ole juras Jis r	ert2 on Nga	riel,
TEA	R.	Judienal.	Note: [mittelet],	Judioloj.	Non-judi-tal	Butefelog Im- moenille) to purity.	Tourship property	More up abliga-	Total of all kinds,	Spanorable perpenty.	Movable pro-	Money olding	Total value of all kinds,
1 (77-1 1 (77-1 1 (70-1 1 (10)-1	1 - I	24, 319 	14.40 15.40 21,673 2.109 5.112	00,000 000,000	11,544 14,570 30,77 34,70 74,000	980 980 1,001	700 171 18 21 15	72 47 15 8 16	1,077 1,014 1,243 1,244 1,000	2,92,164 2,43,505 3,11,259 3,64,101 8,15,541	0,510 1,235 14,11 0 to 1,07	1 11 27, 64 6, 64 45, 71	3 (18,017 2,72,44 2, 27 1, 27 1, 27

Table No. XXXIIIA, showing REGISTRATIONS.

- 1		1 2	2 -	4	8	6	. 7
		1	Nu	mber of De	esta registro	val.	
			1890-61.	37		1461-93.	
		Comput-	Optional.	Total.	Comput-	Optional.	Total
Rogistrar Shabpur		- Lane		-	F	-	
Sal-Registrar Shabpur		264	2:03	500	250	360	400
Chera		310	1.00	400	333	86	418
, Kinadash	400	196	69	267	194	85	279
Total of distr.	in a	871	101	1,945	773	265	1,060

Korn. -These figures are taken from Table No. 1 of the Registration Report.

Table No. XXXIV, showing LICENSE TAX COLLECTIONS

1.		2	3	1	5	0	1	R.	9	10	11	19	- 13	78	-15
-			Nenu	en de l	Liencool	DI ATEA	sind t	S BACE	CLIS	AND S	INASE.		Total		Number
YEAR	8		Clas	is L.			rina	11.		P	lana II	-	number of linemon	Total umodist of fee-	Herman
	N	1 Ra. 500	Ra. 700	Rs. 150	100 100	HE TO	Ra. 00	9 N. 35	4 Its. 10	_	-	- 2	That stance		granted.
1-75-77 1-70-21 1-51-2 Takeil - 2-4-414	To the	1000	- 1	37.50	an ell plates	4 3 5	10 11 11 9	74 70 76 36	101 101 101 101 101	7616	1,454 1,020	84,795 74.865	87,917 80,843 554 519	20,167 25,673 7,050 7,045	138
Tabell Shahpar n. Khushab n. Ilhara	180				100	1000	63	29 21 21	194 100 107	1	1	1118	144 174 591	1,715 3,653 7,105	40 34 28

Table No. XXXV, showing EXCISE STATISTICS.

1	9	0-	4	5	1 8	17		9	10	n	19	13	-14	15
		FILLMES	TED LI	groß			INTO	CECATI	56 D	BOUS.		EXC	SE REV FROM	ENUF
TEAR	dis-		rapast ppr		aption in	No. of	intelli	Court	auption	e fin ian		For-	Smaga.	Total.
CONTRACTOR OF THE PARTY OF THE	Sumber control	Country spirites	Espera pean Deparent	Biron,	Chanter	Oy team.	Other drags.	Opplana	Claran	Uhang	Other	Daum.	taraga.	
(877.7% 1.453-70 2879-80 1.40-41 1.61-43	2 2 2 2 2 2	9 9 9	10 10 10 15	12 FFG FFB 61 75	204 212 9da 1,300 940	0.000	-	0 8)	200	45 75 44 47 40		3,553 1,751 4,175 3,243 5,695	14,101 11,981 10,615 10,243 12,561	17,000 15,004 17,727 15,485 17,654
Toyal, .	10	- 83	41	206 76	4,6T9 936	15 3	15	15 T	174	251 30	27	\$0,000 4,400		16,007

Table No. XXXVI, showing DISTRICT FUNDS.

-1	2	5	-1	5	a	1-10	4	D	10	-11
	al a man	al impus ja	erapies.	12		Annexa	epond tarr	in report		
TRAR	Provincial rutes.	Merelbaso	Total in.	Establish-	District poot, and arthorogic ture.	Education,	Modinal,	Miscellane-	Public	Foral ex-
1671-75 1673-76 1676-77 1677-75 1673-76 1673-76 1673-76 1673-76	34,541 35,507 35,302	8,009 1,643 1,543	54,730 56,948 97,672 53,365 87,604 9,546 1,546 1,544	1,023 1,561 1,014 1,508 1,014 1,23 1,366 1,202	2,987 1,980 2,277 2,049 2,222 2,485 2,677 1,411	4,945 4,557 4,668 4,945 5,618 5,375 5,370 5,370	1,951 4,855 3,904 5,531 5,531 5,750 5,656 6,570	243 940 941 2,455 2,477 1,447	12 300 18 478 22,447 16,150 9, 7 6,051 7,775 9,850	23,77 31,850 54,715 90,47 24,843 11,007 25,017

Nove. - These figures are taken from Appendices A and B to the Annual Series of District Found operations,

Table No. XXXVII. showing GOVERNMENT and AIDED SCHOOLS.

1	2 3	1	0	10	1:	1	P	10	13	125	11.	111	15	10	17	18	1,6	=0	21
	п	QH 86	1110	ots			Mi	оры	a see	1001	8.	-		PAIN	LARI	901	loots.		
	En	refun.			LAR.		Ean	12 T4(h)		Ven	NACTIFICATI	1	Ewn	ata egg.	6	1	Venner	Lin	
Texa.	Gap ya-	did	INC.		redes NE		npros-	1 1	otor,	Give	meal,		nien.	14	- L	Gen	orana l	All	-
E	Schools. Scholars	Pelpanta.	Peljalar	Ketur la	Pole-igen.	Schrole.	Schulare	Beliande.	Scholin.	Schoola	Schular	Sehanla,	Scholar L	Stelpholia,	Bulticlare	Solion La.	Soholara,	Schools,	Sgh Line

PIGURES FOR DOYS.

1877-78 1876-70 1879-90	100 100	13.5	**		4-1-	14/1 11/1 35	000		* * *	614 614 25	111	TT	M. J.	20 20 21	1,145 1,170 1,545	48	267
1843/1	2	3		10		47	11	1	3	31	4	440		31 31	1,491	1	

PIGURES FOR GIRLS.

F. E.—Since 1879-80. In the case of both Government and Aided Schools, there at lars only who have completed the Middle School course are shown in the course at attending Host Schools, and there only whethere completed the Friendry School course are specific attending the Upper Printery Imperforms were insight to be retained for the transport to the transport of the Education for attending the Imperformance of Schools in the same of Institutions after him points and the Course of the Education for attending both the Opper out Lower Printers Report and a side in the last Printers of the Schools in the same of Institutions, a High School of Indian Aidelle and Printer for Printers are at the last to the course of Aidell Printer Printers and Aidelle and Printers are the last to the course of Aidell Printers Printers and Indian and Indian Aidelle and Office school, the classed as Aidell theory in the course by Indian and the point years the relative of the Schools of Schools schools, whether it corresponds or Aidell that were formerly insint in a new Yern and the printers are now entermed as English schools. He was the returns before 1970-30 do not affect the manned making a satisfactory

Table No. XXXVIII, showing the working of DISPENSARIES.

																-
1		8	1	4	G	7	8 [0	10	11	12	13	14	13	16	17
	4	-				8	Curan	or in	TIEST	THE	TEL.					
Name of	f Dhe	-		Men.	_				II's wa				0	Lidren	4	
Dispensary.	January.						-	Luci	1179	1690.	100.	1877.	1878.	1879.	1680	1861,
	9.	1577	JE76.	1479.	1550.	1881.	1977	167-	FELLS	1000	-					
Shabpur .	1st 2nd	4,116		4,210 2,41d	3,511	8,20.4 9,145	2,045	3,011		1,765	1,545	1,567	1,809	1,873	1,401	1,015
Do, City branch. Bhers	2md	5,407		0,776	7,450	7,009	1,720		1,473	1,4.1	1,764	140	1,311	1,72	1.040	1,557
Sahiwai Khoulah	2a-1 and	21,650	1,10	2,900	4,150	4,015	1,977 1,2	1,997		1,400		1.004	1,785		1,72	
Missi Nanchahra	Und 2nd	E, 444	2,54	6,5%3 8,5%	5,000 2,054 2,039	5,024 5,024 5,410	1,158	1,014	1,500	1,000	913	- 187	945	1,309	1,11	1,267
Domiara Midhranja	ard 2nd	101	2, 24		2,493	E-037	1,000	3,190	1,05	1,226	1,175	75	640 974	1,010		1,864
Circl	pad ard	1,584	1,750	H'Alkil	2,714	4,504	1.0	44	923	946	1,605		330	576	5,50	1,005
Total		101, 534	30,100	10,302	40,422	10,425	19,575	TH. ORL	14,597	14,585	13,073	10, 110	15,980	ta,050	10,789	10,373
Print -1		115	19	20	101	21	53	24	1 25	-00	97	18	511	50)	31_	3.,
-	-	-	L .	at Fath	-	-		In-t	- 10	Dulle.		1	Capatooli	dury in	Req-	e
Name of	of other		3 160					Lucia	1	18-0.	1981	1577	1878.	1879.	1880.	Innt.
Dispensity.	Viley very	ISTT.	1878	1-78	1880.	1501.	LETT.	1979	1 70,	Inch.	LOCAL	-	-			-
Shahpur	180	0,130	7,441	8,10	6,657	6,123	322	1775	223	290	254	2,404	5,811	3,780	4,77	2,403
Do. City branch	and	a _i (en)	7,417	7,481	6, 52	#,396 11,981	100	156	170	147	THE	470 974	Lage	88H 88G	1,150	467
Filhern	the t	1,074	5,251 5,770	7,160	7,597	7,4P7 8,711	30	176	1	127	1.50	erz sub	464	440	405 340	843 692 543
Khushab	2nd 2nd	4,019 4,655 4,714	S,060 4,495	7,322	4,763	4,540	150	31	15	82	5t	500	511 51h	+65	807 452 647	553 400
Nametalira .	2nd ard 2nd	4,-18	5,100 4,001	5,575	4,444	4,680	1	81	20	190	199	501	450 450	670 683 407	554 443	576 441
Midlimanja Nurpur	Zod Zod	1,097	B. 199	3,104	4,415	4,856 5,426	1			5	56	0.60	127	BSA .	400	504
(itrot		54,001		07,030	-	75,600	710	805	200	7/3	78%	s,516.	TA,200	0,400	10,010	9,614
1001	-	Section 2				-			_					-		

Norre. -These figures are taken from Tables Nos. II, IV, and Vot the Dispensary Report.

Table No. XXXIX, showing CIVIL and REVENUE LITIGATION.

1	3	- 0		W 1	0	. 1		8
	No.	mber of the f	Bu la concre	19	Palue in -	- e - c selle e	нафенианді ^Б	Number of
TEAR	Money or moveble property.	Hent and tenahay rights.	Land and revenue, and other matters.	Total	Luni	Other matters.	Total	Hermore of Cases.
1879 1870 1880 1881	5,942 5,559 4,417 5,554 4,951	6 - 94 - 90 - 97	500 1,146 1,060 n41 500	4,469 6,600 6,600 6,920 6,654	16,794 21,968 25,743 62,848 25,867	1,54,677 2,16,715 2,54,106 2,54,501 2,54,613	2,01,313 2,10,020 2,70,011 3,03,679 2,84,090	0,465 4,405 0,770 0,094 4,195

Nove. These fartres are taken from Tables Nos. VI and VII of the Corti Reports for 1875 to 1880, and Nos. II and III.
If the Reports on Civil-Portice for this and I = 2.
Softly heard in Settlement course are consider from those distance, no details of the value of the property metag.

Table No. XL, showing CRIMINAL TRIALS.

	1	2	3	43	6	ri.
	DETAIDS.	1878.	1670,	1850.	1881.	1982.
Persona Irrah,	Brought to trial Dissinarged Asymthed Countries Countries	3,175 1,168 148 1,812 34	0,298 1:121 166 1:572 30	4,764 1,780 890 1,734 15	4,641 3,438 514 2,062 55	1,708 1,708 668 1,967 75
Cases dis- presed of,	Summote cases (regular) (summory) Warrant cases (regular) (summory) Total cases disposed of		á,str	1,002	065 613 50 1,610	1,050 15 550 99 1,680
sentenced to	Iteath Transportation for life Transportation for life Penal servitude	1		2 d	2 8	3 3
Cooks sapp	Fine stroter Rs. 19 10 to 50 rapece 50 to 100 100 to 500 100 to 1000 200 to 1000 200 to 1000	6×2 40 1	1,0.11 \$18 29	1,000 425 19 4	1, 2571 1008 24 2	15 (15) (15) (15) (15) (15) (15) (15) (1
Similar of persons	Imprisonment under 6 months 6 months to 2 years over 2 feets Whipping	2001 041 165 90	20d - 17 - 77	280 200 12 72	919 15 66	344 Rd Jil 19
SH	Plad sareties of the joses Recognisance to keep the peace Give sareties for good behaviour	190 190 494	161 75 417	12 12	105 24 179	62 4 155

Norm.—These figures are taken from Shall sports Nov. III and IV of the Oriminal Reports for 1874 to 1880, and Nov. IV and V or the Grimmal Reports for 1881 and 1882.

Table No. XLI, showing POLICE INQUIRIES.

	-	_	_	-		-									
T-	3	1	1	4		1 :	1 4	9	10	111	12	13	10	15	to
Total Control	Na	war of	DEPT :	aguirn	l inte.	Nan		garriera Manadena		retail or	Na	mber ig	la case	LI done	led
Nature of offence.	1877	1979	1179	1,500	1681	1877	1578	1570	1830	1881	1977	1875	10.70	Theo	1881
Rioting or universal	17	15	l lu	18	-	229		-	-	1	100			· ·	
Murder and attempts		19	1 154	123	200	229	174	157	924	350	1414	144	100	194	24.5
to marrier	1 1	1 8	10	12	0	1	12	-45	6	91	1. 1	1 4	2	7	4
Total series offences			1	1	1 4	100		1-00		13	15				
against the person	-81	51	60	1.	36	/87	90	101	bil	0.5	32	3.1	0.7	57.	45
Abd or time of married		-		1 -4 1	1 40	-10	100		100	(1)					
Total serious offences	10.0				1000	1000			100	1 -	200A		37.7		
against property -	177	11.0	271	259	213	THE	148	144	100	100	7.0	92	0.6-	74	79
Total minor offences	25	97	19	-	26	85	47	33	100	-	100			-	
Catalo theit	112	128	181	107	173	100	137	210	155	170	29 68	親	242	34 1	33.
Total minor offences	100		-				200		4000	110	00	-	110	**	-
against property	302	352	402	561	470	979	449	477	602	421	203	220	349	367	505
Total cognumble of	804	207	-500	548	7540	Total I	151.00			F 70 000		200	100	100	600
lenoss -:	507	027	701	25-819	1589	3.22	615	P:36	1,091	1,136	365	212	648	718	700
Bisting, unlawful as-		-1								1		P. Carlo			
membly, affrar	7	5		2	4.5	26	20	50	4	22	33	5.5	36	4	-18
Offences relating to	1	- 4	-	1 41									-	-	
marriage	4	1.5	2	2	tr	6.	- 6	- 14	- 2	75	1 4	7	3	2	
Total non organizable offences	dil	81	74	48	23	105	Ein	168	95	45	ESS	147	111	76	1,5
GRAND TOTAL of of-	674	710	800	040	819	1665	1 100	1.007	1,166	a she	784	7581	757	784	287
demand	-				1000	Tarable .	4,476	11201	READING 1	Table 1	Total I	100	4113	ALC: U	4.74

Table No. XLII, showing CONVICTS in GAOL.

		1		7	1	T.	1 .	1 ,	10	11	12	13	14
	2	B	4	0	*	2	-	-	14	-11	12	-	1
	No. in baptunical	pay the	Na in	polapiaed the year	deligi	ion of co	arieta,	Pnr	WHILE DES	reput se	n of was	N comp	in.
YEAR	Nales.	Persadas.	Milles,	Females.	Musalingle,	Edbales.	Benichtst niet	Otherst	Professional	Borvica	Agricultural	Cutymerela	tralautrial.
1977-78 1978-79 1970-90 1990-51 1951-97	257 250 251 261 217	10000000000000000000000000000000000000	565 566 481 545 405	#1 #0 14 -17 10	004 715 210 272 214	14 56 14 16 10	Part San	117 22 4 4	1000	4 2	576 148 119 129	6 p	65 12 18
100000	75	10	17	18	10-	90	72	22 [=	24	25	1	25
		Lings	के वहाँ आरमीत	nee of con	unicta.		37	Pro-	e clod	*	Parson	ary M	roltr
YEAK.	Under 4 months.	6 months to 1, year,	I year to 2 years.	t years	Cycara St. 16 years.	(true 10 years and transportation.	Desti.	Oner	Twier.	More than twice.	Cet of main-	_	troute of convict
1077-78 1877-70 1870-90 1890-97 1481-92	855 596 50 88 29	191 212 48 109 45	#61 #25 145 (27 148	93	d ::	2 2 2 2	1	31 31 31	7 4 5	10000000000000000000000000000000000000	11,6° 15,80 15,40 18,40	#II Id	1,016 1,214 2,480 4,75

Note.—These figures are taken from Tables Nos. XXVIII, XXIX, XXX, XXXI, and XXXVII of the Administration Report.

Table No. XLIII, showing the POPULATION of TOWNS.

1	- 14		0 1	L	5	0	7	H.	市	10
Takati	Town	4	Total popula- tion.	Rindua	Filitia.	Jains	Mandman.	Other religions.	No. of perty-bol bounce.	per led ce upled by uses.
				100						
Mushper	Pahtwal		F/050	4,929	186		2,001	- 101	2,110	sur.
Senso por	Shalepur	41	Tight	myster	74		5,255	- 37	1,011	757
Kittabab	Khibilah		0,000	2,102	- 127		6,-10	1	1,514	711
-	Gurot		2,770	500	- 11		1,408	-	443	887
Mary .	Bhers		15,365	5,740	\$LO	_ a	0,199	-0.1	279	44
	Miant	11	K.042	4,009	164	7	P No.	9	1,270	100
									1	

Table No. XLIV, showing BIRTHS and DEATHS for TOWNS.

1-	2	8	4	5	G	Ŧ	1	-0.	10	11	1,2	15
TOWN.	Sex.	Thrul sepa- lift on the the Classes of	Thi		ir, s Uu yid		erung	Total (facilia reg	lateret il:	ering the	prior.
157.1.		1973.	1877.	1578.	187%	1890.	1881.	terr.	1873.	7670.	14060.	160
libera 4	Males Females	7,601 7,100	433 263	402 nd4	200	300	432	215	895 892	557 582	947 979	931 932

Norm.-These figures are taken from Table No. LVII of the Administration Report.

Table No XLV, showing MUNICIPAL INCOME.

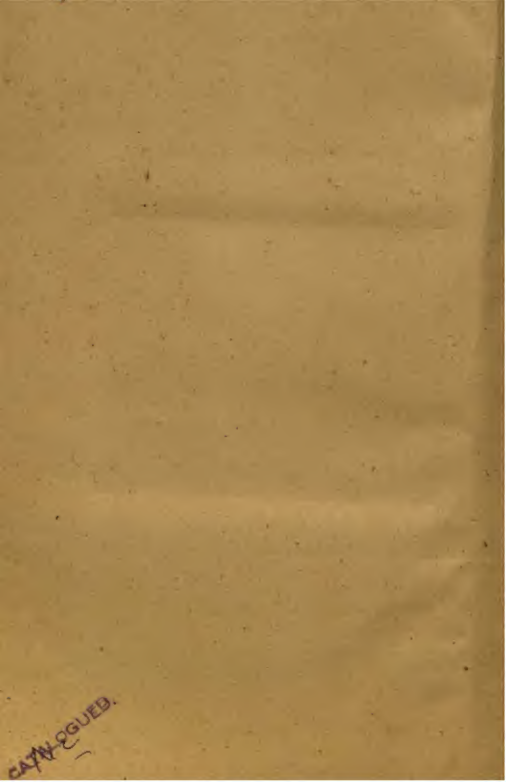
-						
1	2	a	1-1	3	0	T
NAME OF MUDICIPALITY.	Мавы	Soul (feed),	Khitehalu	Alserse	Shahpor	Okrok.
Class of Mundeipality	m	m	III.	111/-	m	ttt.
1970-71	2,650	10,953	7,501	10,441		-
1671-72	5,000	9,145	9,564	11,046	100	100
1979-73	6,100	0,050	7,274	10,000	1984	10.7
1873-74	6,630	K, ±0 s	7,006	11,015	100	031
3874-75	4,533	11,641	P. 602	10,270		
1875-76	5,192	6,779	H,058	8,445	1,607	0,078
1878-77	2,000	A.530	0,5:10	9,610	1,860	1,041
1877-78	2,365	0,415	10,596	0,400	2,004	2,144
1878-70	5,307	7,015	15,188	10,113	1,501	2,624
1679-10	5,600	40,011	10,752	17,2%	1,671	1.073
1800-61	9,004	6,100	1 5,545	11,511	1,604	4,500
1651-61	1	A,303	U.O.S	10,000	1,00	1,791
				- 1		

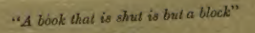
Table No. XLVI, showing DISTANCES.

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		Tokett, Thomas Dat Book of Bullet	5															2	Proseh			-		101	2	_
		F 28	-														H		Marie Control			1 10	-		10	-
		EE;	-													chra	Jehh	5 Kakemar	100	9			2	-	3	
		44	2												43 T Khaldaki	20 13 7 Naustecher,	Ti 15 8 Uchhall	- 23		24 27 28 27 30 47 04 54 50 22 62 50 60 22 21 15 15 15 16 14 15 15 15 15	March 1 or 1	01	2	0	100	
1															Challe	1	2	22 22	2	12	100	8	P-0	12	7	
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											40	9	DO ALL 1 SAZINIWAS	T	2	8		12	81	- 37	38	3	33	10	2	
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		V Chahrandar.	Stern	9 Mont.	35 10 14 Bar Munn,	H	20 92 15 W Ketnoman.	57 80 22 15 12 4 24 EF Mana Gondal.	30 35 B6 ED 35 ED Directis.	TO SE IN SE SE SE IN MINISTER.	25 31 54 35 12 14 34 20 11 (Shartanawala	38 DO 31 SE	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7	1	9	24 42 30 50	44 10 47 55 04 23 75 13 GB 44 34 64 70 40	8 to # 10 8	20	2 2 2 3	4 6 11 12 11 12 11 12 11 11 11 11	St. 40 55 CG GG GG D3 50	5	7.	
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Phabour, o	Jhawartan, b	Kroun	Bhorn, a	Minni, 4	Dar Miles	WILDLY S	timott	aria C	Olivoria, 4	alla .	BALTA	Salada, e	Saldwal, 6	lalla.	Thabbhairs	Anne	Jefificall	Likour	China	Patholic Pat	Verchlas	T.	Mills	Girot	Surbur, 9	
1	Jha	Call	H	M	The same	N	Ho	36	10	×	3	1	100	79	[A	de.		-		-						









GOVT. OF INDIA
Department of Archaeology
DEW DELHI.

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5. W., 148. W. DELHI.